

## Type Specimens of the Insect Order Coleoptera in the Collection of the National Museums of Kenya

M. Mutua, W. Kinuthia, J.M. Muriuki, S. Ingrisch, C.N. Lange, M. Muchai, H. Oyieke, K.-H. Lampe<sup>†</sup>

**Abstract.** In this paper we present the list of Coleoptera type specimens held at the Invertebrates section in the collection of the National Museums of Kenya. The collection comprises 1103 type specimens in 25 families. The collection is dominated by secondary types (paratypes, cotypes, types, allotypes) with 1081 specimens followed by holotypes with 20 specimens and neotypes with two specimens. The species are sorted alphabetically under their respective family. Reference to the original description, the type locality, geo-reference data, name of collector(s), and collection dates are also provided.

**Key words.** Type specimens, Coleoptera, NMK Nairobi

### INTRODUCTION

The scientific zoological collection held at the invertebrates section of the National Museums of Kenya comprise an extensive resource of described and properly curated dry, wet and slides mounted collection of various invertebrate voucher specimens. The collection development dates from early 20<sup>th</sup> Century and continues to date. Due to the long history of the collection development, the collection has grown to be the largest scientific invertebrates collection in Eastern Africa with approximately 3.5 million specimens. The collection mainly comprises material from Eastern Africa (Kenya, Uganda and Tanzania) with representatives from other parts of Africa. Part of the collection is the scientifically valuable type material representing holotypes and paratypes across most invertebrates' orders. Owing to its extensive material with broad geographical representation and a rich type collection, it has been offering identification services to students and researchers at both local and international levels. Similarly, due to its vast reference collection, it draws great interest among scientists and young upcoming invertebrate biosystematists. Many scientists and students visit and utilize the collection annually.

For many years, this scientific resource remained locked in cabinets and information access was only through physical specimens retrieval from the cabinets, which was a time consuming and laborious exercise. In 2003 the Invertebrate section of the National Museums of Kenya with support from German government through BIOTA E15 project launched an initiative to database the entire invertebrate collection in phases in order to make its information easily accessible. Part of this initiative has so far managed to document all the type specimens of some orders, which has never been published before.

In this paper we present the type specimens of the order Coleoptera held at the Invertebrate Section of the National Museums of Kenya (NMK), which houses 1103 Coleoptera type specimens, representing 385 mainly Eastern African species or subspecies in 25 families. Of these specimens 20 are holotypes, two neotypes, three allotypes, 102 cotypes, 955 paratypes, and 11 unspecified types.

The families and the species within families are listed alphabetically by specific or sub-specific epithet, followed by the original generic assignment, author, year of publication, page number of the description, gender and kind of type. If the current classification differs from the original name, the valid name is added together with its bibliographic source. For each species, the holotypes if in NMK are listed first, followed by secondary types. All types are listed with full locality information. This information includes names and geo-references of the collection sites, surname and initials of the collector(s), and the dates of collection. If not otherwise mentioned, the geo-references are approximations taken from the East Africa Gazetteer (1946–1949, 1956). Locality information for paratype specimens collected at the same locality and date by different collectors or collected by the same collector in the same locality but at different dates is pooled. Paratypes without specification are of unknown gender.

### COLEOPTERA

#### Anthicidae

*nairobianus*, *Formicormus nairobianus* Heberdev [not traced]

**1 PT:** Kenya: Nairobi: 1°17.00'S, 36°49.00'E, A.F.J. Gedye, vi.1937

#### Apionidae

**analis,** *Nanophyes analis* Marshall, 1944: 308–354

**4 PT ♀, 2 PT ♂:** Kenya: Kinangop, 0°35.00'S, 36°32.00'E, 7500 ft., Turner, iii.1930

**conradsi,** *Nanophyes conradsi* Marshall, 1939: 561–583

**2 PT ♀, 1 PT ♂:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrad

**hoplocnemis,** *Ctenomerus hoplocnemis* Marshall, 1939: 289–302

**2 PT ♂:** Kenya: Chyulu Hills, 5600 ft., 2°47.00'S, 37°58.00'E, vii.1938

**olintae,** *Nanophyes olintae* Marshall, 1955: 299

**1 PT ♂:** Kenya: Mt. Kenya, 9000 ft., 0°10.00'S, 37°20.00'E, N.L.H. Krauss, 4.v.1936

**rudirostre,** *Apion rudirostre* Marshall, 1940: 36–73

**1 PT ♀, 1 PT ♂:** Kenya: Chyulu Hills, 5500 ft., 2°47.00'S, 37°58.00'E, vi.1938

**stichocheatis,** *Apion stichocheatis* Marshall, 1940: 36–73

**1 PT ♂:** Kenya: Nairobi, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, 18.x.1920

**3 PT ♀:** Kenya: Chyulu Hills, 5500 ft., 2°47.00'S, 37°58.00'E, iv.+ vi.1938

#### Bostrychidae

**subtilis,** *Amintinus subtilis* Lesne, 1939: 33–38

**1 PT ♀:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, H.J.A. Turner, v.1936

#### Bruchidae

**erythrinae,** *Spermophagus erythrinae* Decelle, 1987: 507–511

Current classification: Synonym of *Spermophagus babaultii* Pic, 1921

**HT ♀:** Tanzania: South Arusha, 3°35.00'S, 37°20.00'E, Bredex Erythrina, vii.1938

#### Buprestidae

**conradsi,** *Agrilus conradsi* Obenberger, 1940: 150

**1 T:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrad

**conradsi,** *Aphanisticus conradsi* Obenberger, 1937

**2 T:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrad

**gedyei,** *Agrilus gedyei* Théry, 1941

**1 PT:** Kenya: Nairobi, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, vii.1934

**gedyei,** *Aphanisticus gedyei* Théry, 1941: 91–153

**1 T:** Kenya: Nairobi K.C., 0°17.00'S, 36°50.00'E, A.F.J. Gedye, v.1936

**grobbaelaar,** *Acmaeodera grobbaelaar* Holm, 1979

**1 PT:** South Africa: Sederberg, J.H. Groblers, 15.vi.1959

**hunti,** *Anthaxia hunti* Théry, 1930: 152

Current classification: Synonym of *Anthaxia crassa* Obenberger, 1922

**1 PT:** Kenya: Eastern: Machakos, 1°31.00'S, 37°16.00'E, Rev. J.W. Hunt, xii.1923

**illustris,** *Acmaeodera illustris* Théry, 1926: 49

Current classification: *Acmaeodera (Paracmaeodera) illustris* Théry, 1926

**1 PT ♂:** Somalia: El – Bur, 6°09'N, 46°38'E (GM), Major Patrick

**keniensis,** *Acmaeodera keniensis* Théry, 1941: 92

Current classification: *Acmaeodera signata keniensis* Théry, 1941

**1 PT:** Butlw., i.1936

**knighti,** *Anthaxia nyassica knighti* Théry, 1941: 118

**1 PT:** Kenya: Eastern: Ol Donyo Sabuk, 1°6.00'S, 37°19.00'E, A.F.J. Gedye, vi.1934.

**macarthuri,** *Anthaxia macarthuri* Théry, 1941: 119

Current classification: Synonym of *Anthaxia fossicollis* Kerremans, 1899a

- Kenya: Coast Province: Sokoke,  $3^{\circ}31.00' S$ ,  $39^{\circ}49.00' E$ , A. Turner, vii.1932
- macarthuri**, *Chalcophlocteis dives macarthuri* Théry, 1941: 132  
Current classification: Synonym of *Chalcophlocteis hau-seri* Obenberger 1931
- 1 PT: Kenya: Ziwan,  $3^{\circ}23.00' S$ ,  $7^{\circ}47.00' E$ , McArthur, iv.1933
- macarthuri**, *Psiloptera macarthuri* Théry, 1941: 101
- 1 PT: Tanzania: Kilimafeza,  $2^{\circ}16.00' S$ ,  $34^{\circ}55.00' E$ , McArthur, ii.1933
- macarthuri**, *Strobiloderma macarthuri* Théry, 1941: 103  
Current classification: *Sphenoptera (Strobiloderma) macart-huri* (Thery, 1941)
- 1 PT: Kenya: Eastern: Makindu,  $2^{\circ}09' S$ ,  $37^{\circ}54' E$ , McArthur, xii.1933
- minuta**, *Sphenoptera minuta* Théry, 1941: 106  
Current classification: Synonym of *Sphenoptera waynei* Bellamy, 2004
- 1 PT: Kenya: Coast Province: Lamu,  $2^{\circ}16.00' S$ ,  $40^{\circ}58.00' E$ , H.J.A. Turner, iv.-v.1916
- missus**, *Aphanisticus missus* Obenberger, 1937: 18
- 2 T: Tanzania: Ukerewe,  $2^{\circ}50.00' S$ ,  $33^{\circ}00.00' E$ , P.A. Con-rads
- mombasica**, *Anthaxia mombasica* Théry, 1929  
Holotype in BMNH
- 1 PT: Kenya: Eastern: Machakos,  $1^{\circ}31.00' S$ ,  $37^{\circ}16.00' E$ , Rev. J.W. Hunt, xii. 1932
- 1 PT: Kenya: Nairobi, 5450 ft,  $1^{\circ}17.00' S$ ,  $36^{\circ}49.00' E$ , A.F.J. Gedy, v.1927
- mungaii**, *Agrius (Robertius) mungaii* Curletti & Sakal-ian, 2009: 27
- HT: Uganda: Bwamba Forest, Fort Portal, 2400 ft,  $0^{\circ}50.00' N$ ,  $30^{\circ}3.00' E$ , E. Pinhey, iv.1951
- plumbeiventris**, *Sphenoptera plumbeiventris* Théry, 1941: 91-153
- 1 PT: Kenya: Coast Province: Ziwan,  $4^{\circ}15.00' N$ ,  $39^{\circ}21.00' E$ , McArthur, v.1934
- politiconum**, *Neojulodis myrmido politiconum* Holm, 1979: 9  
Current classification: *Neojulodis (Protojulodis) myrmi-do politiconum* Holm, 1979
- 2 PT: Kenya: Bangali Garisa,  $0^{\circ}44.00' S$ ,  $39^{\circ}1.00' E$ , E. Opiko, v.1943
- prorugosa**, *Acmaeodera prorugosa* Holm, 1978  
Current classification: *Acmaeodera (Rugacmaeodera) pro-rugosa* Holm, 1978
- 1 PT: Somalia: Afkoi,  $6^{\circ}6.00' N$ ,  $46^{\circ}22.01' E$  (GM), T.H.E. Jackson, vi.1943
- 1 PT: Kenya: Coast Province: Voi,  $3^{\circ}23.00' S$ ,  $38^{\circ}34.00' E$ , R.H. Carrasson
- sebastiani**, *Neojulodis vittipennis sebastiani* Holm, 1979: 1-35  
Current classification: *Neojulodis (Protojulodis) vittipen-nis sebastiani* Holm, 1979
- 1 PT: Namibia: D.S.W. Africa Herero, Libbert S.V.
- tricolour**, *Coraebus tricolour* Théry, 1941: 133
- 1 PT: Kenya: Kaimosi,  $0^{\circ}12.00' N$ ,  $34^{\circ}56.00' E$ , A. Tur-ner, iii.-iv.1932
- turneri**, *Acmaeodera turneri* Théry, 1941: 94  
Current classification: Synonym of *Acmaeodera raffrayi* Gestro 1881: 660
- 1 PT: Kenya: Lower Tana-Sabaki,  $3^{\circ}09' S$ ,  $40^{\circ}08' E$  (GM), Turner-McArthur, iii.-iv.1932
- turneri**, *Kamosia turneri* Théry, 1941: 135
- 1 PT: Kenya: Nairobi K.C.,  $0^{\circ}17.00' S$ ,  $36^{\circ}50.00' E$ , H.J.A. Turner, iii.1936
- ukerewensis**, *Aphanisticus ukerewensis* Obenberger, 1937, Vol. XII, & X.
- 2 T: Tanzania: Ukerewe,  $2^{\circ}50.00' S$ ,  $33^{\circ}0.00' E$ , P.A. Con-rads
- Carabidae**
- chappuisi**, *Neosiolopeltus chappuisi* Basilewsky, 1948  
Current classification: Synonym of *Siolopeltus (Neosio-lopeltus) pediobioides* (Alluaud, 1926)
- 1 PT: Kenya: Rift Valley: Naivasha,  $0^{\circ}43.00' S$ ,  $36^{\circ}26.00' E$ , H.J.A. Turner

*chryobius*, *Trechus chryobius* Jeannel, 1935?

**1 CT:** Kenya: Western: Elgon, 4000 m, 1°8'00"N, 34°33'00"E, P.A. Chappuis & Jeanell, 1932

*conradsi*, *Abacetus conradsi* Straneo, 1939

Current classification: *Abacetus (Caricus) conradsi* Straneo, 1939

**1 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2'00"S, 33°0'00"E, Father Conrads

*dilagela*, *Cypholoba caillaudi dilagala* Basilewsky, 1980  
Current classification: Synonym of *Cypholoba caillaudi caillaudi* (Castelnau, 1835)

**3 PT:** Somalia: Argheisa, 6.09°N, 46.38°E (GM), Meneghetti

*elgonensis*, *Scarites elgonensis* Banninger, 1935: 95  
Current classification: *Typhloscaris elgonensis* (Banninger, 1935)

**1 CT:** Kenya: Camp iii Elgon, 3500 m, 1°8'00"N, 34°33'00"E, Chappuis & Jeanell, 1932

*elgonicus*, *Trechus elgonicus* Jeanel, 1930

**1 CT:** Kenya: Mt. Elgon, 3900-4000 m, 1°8'00"N, 34°33'00"E, Chappuis & Jeanell, 1932

*halli*, *Bradybaenius halli* Basilewsky, 1946

**1 PT:** Ethiopia: Yavello, A.F.J. Gedye, v.1941

*jacksoni*, *Lebia jacksoni* Basilewsky, 1948  
Current classification: *Lebia (Lebia) jacksoni* Basilewsky, 1948

**1 PT:** Somalia: Adado Mudugh, 6.09°N, 46.38°E (GM), T.H.E. Jackson, vi.1944

*leptus*, *Trechus lampros* var. *leptus* Jeannel, 1935  
Current classification: Synonym of *Trechus (Elgonotrechus) lampros* Jeannel, 1935

**1 CT:** Kenya, Camp iii Elgon, 3500 m, 1°8'00"N, 34°33'00"E Chappuis & Jeanell, 1932

*parumpunctatum*, *Drimostoma parumpunctatum* Straneo, 1941

Current classification: *Platxythrius parumpunctatus* (Straneo, 1941)

**1 PT:** Kenya: Kaimosi, 0°12'00"N, 34°57'00"E, A. Turner, vii.1945

*somalica*, *Lasiocera somalica* Basilewsky, 1948: 57-107  
Current classification: *Lasiocera somalica somalica* Basilewsky, 1948

**1 PT:** Somalia: Gal Mudugh Province, 700 ft, 6.09°N, 46.38°E (GM), A. Turner, v.1945

*tecospilum*, *Zuphiump tecsoplum* Basilewsky, 1948: 151-153

**2 PT:** Uganda: Kayonza Kigezi, 0°25'00"S, 30°5'00"E, T.H.E. Jackson, i.1942

*tsaritsa*, *Lebia tsaritsa* Basilewsky, 1948: 57-107

**1 PT:** Somalia: Mudugh Province, 800 ft, 6.09°N, 46.38°E (GM), T.H.E. Jackson, vii.1945

*ugandana*, *Cypholoba temacollis ugandana* Basilewsky, 1980

**4 PT:** Uganda: Karamoja Uganda, 2°45'00"N, 4°15'00"E, Meneghetti, vi.1949

*unisetosus*, *Abacetus unisetosus* Straneo, 1939

**1 PT:** Tanzania: O. Africa Inst., Ukerewe, 2°2'00"S, 33°0'00"E, P.A. Conrads

**Chrysomelidae***amplicornis*, *Gabonia amplicornis* Bechyne, 1955: 204-230

**1 PT:** Africa: Dalaba, 1200 m, Fouta Djallon, 7.vi.1951

*andersoni*, *Peploptera andersoni* Bryant, 1948: 225-241

**1 PT:** Kenya: Tsavo, 2°59'00"S, 38°31'00"E, McArthur, xi.1936

*angolensis*, *Megaleruca angolensis* Bryant, 1955: 915

**1 PT ♂:** Uganda: Bwamba, 0°50'00"N, 30°3'00"E, van Someren, iii.1948

*annelieseae*, *Monolepta annelieseae* Wagner, 2003: 64 HT in MRAC

**1 PT:** Sudan: Lotti Forest, 3700 ft, T.H.E. Jackson, x.1938

**1 PT:** Kenya: Central: Nyeri District: Naro Moru, 2100

- m, 0°10.00'S, 37°16.00'E, Stoneham, xi.1976
- 1 PT:** Kenya: E. Surr, Estates Kenya, Stoneham, 10.i.1939
- 1 PT:** Africa: Mawakota, van Someren, vi.1931
- 1 PT:** Kenya: Rift Valley: Masai, 1°45.00'S, 36°0.00'E, Museum Staff, ix.1947
- 1 PT:** Kenya: Central: Thika, 0°48.00'S, 36°49.00'E, S. Blom Jorner, x.1937
- 1 PT:** Kenya: Nairobi, 1°17.00'S, 36°50.00'E, R.S Ndolo, xi.1976
- 1 PT:** Kenya: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner, iii.1932
- 1 PT:** Africa: Jinja, A.F.J. Gedye, vi.1940
- bicolor,** *Gabonia bicolor* Scherer & Boppere 1997: 7-38
- 5 PT:** Kenya: Jadiini forest, 4.20°S, 39.32°E (GM), M. Boppere, 12.xii.1984
- breviuscula,** *Dactylispa breviuscula* Uhmamn, 1958: 491-493
- 1 PT:** Kenya: Emali Range, 2.01°S 37.22°E (GM), 4900-5400 ft, iii.1940
- castaneum,** *Sphaeroderma castaneum* Bryant, 1943: 486-494
- 1 CT ♂:** Kenya: Nairobi: 1°17.00'S, 36°49.00'E, Rev.J.W Hunt, 10.xi.1923
- 1 CT ♂:** Kenya: Karura Forest, 1°14.00'S, 36°5.00'E, van Someren, vi.1932
- 1 CT ♂:** Uganda: Kampala, 3780 ft, 0°19.00'N, 32°35.00'E, A.F.J. Gedye
- cavipennis,** *Gabonia cavipennis* Scherer & Boppere, 1997: 7-38
- 1 PT ♂:** Kenya: Shimba Hills Nat. reserve, 4°13.00'S, 39°25.00'E, M. Boppere
- clarae,** *Monolepta clarae* Wagner, 2000: 36  
HT ♂ in CRMA
- 2 PT:** Congo: Belge Congo, 3.38°S, 15.44°E (GM), Dr. Seeger, 18.vi.1952
- coeruleipennis,** *Toxaria coeruleipennis* Bryant, 1942: 513-516
- 1 CT:** Kenya, Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner
- 2 CT:** Uganda: Kalinzu, 0°25.00'S, 30°5.00'E , T.H.E Jackson, ix.1932
- collina,** *Lefevrea collina* Bryant, 1954: 353-361
- 2 PT:** Kenya: Chyulu Hills, 5200-5600 ft, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, vi.1938
- comoeensis,** *Monolepta comoeensis* Wagner, 2000: 235  
HT ♂ in ZFMK
- compressicornis,** *Gabonia compressicornis* Scherer & Boppere, 1997: 7-38
- 1 PT ♂, 2 PT ♀:** Kenya: Shimba Hills Nat. reserve, 4°13.00'S, 39°25.00'E, M. Boppere, 20.v.1983, 11.ix.1983, 18.viii.1985
- conradsi,** *Cirrispa conradsi* Uhmamn, 1936: 123 [nomen nudum], 1940: 143  
Current classification: Synonym of *Dicladispa comata* (Weise, 1922)
- 1 PT:** Tanzania: Tang. Terr., Ukerewe, 2.03°S, 33.00"E, Father Conrads
- constantini,** *Monolepta constantini* Wagner, 2000: 34  
HT ♂ in ZFMK
- 2 PT:** Kenya: Alego Ngiya, 0.04°N, 34.15°E, Museum Staff, ii.1942
- 1 PT:** Zimbabwe: S. Rhodesia, Bulawayo, 20°10'S, 28°34'E (GM), E. Pinhey, ix.1953
- 2 PT:** Kenya: Thika, 1°3.00'S, 37°5.00'E, Blom-Bjorner, x.1937
- cuprea,** *Lefevrea cuprea* Bryant, 1954: 353-361
- 1 PT:** Kenya: Central: Chania Falls, Thika, 1°2.00'S, 37°4.00'E, A.F.J. Gedye, i.1921
- elgonensis,** *Cryptocephalus elgonensis* Bryant, 1941: 288-291
- 1 CT ♀:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, H.J.A. Turner, iii.1936
- emaliensis,** *Phembastus emaliensis* Bryant, 1954: 353-361
- 4 PT:** Kenya: Emali Range, Sultan Hamud, 4900-5900 ft, 2.02°S, 37.37°E (GM), A.F.J. Gedye, iii.1940
- ephippiatoides,** *Monolepta ephippiatoides* Wagner, 2001: 199-209

- 1 PT:** Zimbabwe: S. Rhodesia, Hope Fountain, Neville Jones, 4.xii.1922
- excavata,** *Monolepta excavata* Bryant, 1952: 240–247
- 1 CT, 1 PT:** Kenya: Eastern: Kitui, 1°22.00'S, 38°1.00'E, McArthur, xi.1937, Mrs Lambie, iv.1940
- flava,** *Lefevrea flava* Bryant, 1954: 353–361
- 2 PT:** Tanzania: Bukoba, T.T., 1°20.00'S, 31°49.00'E, Meneghetti, xi.1943
- flavipennis,** *Peploptera flavipennis* Bryant, 1948: 225–241
- 1 PT:** Kenya: Eastern: Stony Athi, 1°35.00'S, 37°0.00'E, E.A.U.N.H. Soc, v.1940
- foraminipennis,** *Gabonia foraminipennis* Scherer & Bopp, 1997: 7–38
- 5 PT ♂:** Kenya: Maragoli E. Africa, 0°6.00'N, 34°43.00'E, M. Bopp, iii.–v.1986
- fulva,** *Palpoxena fulva* Bryant, 1956: 914
- 1 PT ♂:** Africa: Colbanti, McArthur, ix.1937
- fulvicornis,** *Gabonia fulvicornis* Scherer & Bopp, 1997: 7–38
- 2 PT ♂:** Kenya: Kakamega Forest, 1°16.00'N, 34°53.00'E, M. Bopp, 19.ix.1985
- gabriela,** *Gabonia gabriela* Scherer in Bopp & Scherer 1981: 439  
HT ♂ in ZSM
- 5 PT:** Kenya: Shimba Hills Nat. reserve, 4°13.00'S, 39°25.00'E, M. Bopp
- gabrieletta,** *Gabonia gabrieletta* Scherer & Bopp, 1997: 7–38
- 5 PT:** Kenya: Jadini Forest, 4.20S 39.32E, M. Bopp, 12.–14.xii.1984
- gedyi,** *Blepharida gedyi* Bryant, 1948: 145–171
- 2 CT:** Kenya: Maungu, 3°33.00'N, 38°45.00'E, McArthur, iii.1935
- 1 CT:** Somalia: Wardere Ogaden Somalia, 6.09°N, 46.38°E (GM), T.H.E. Jackson, x.1943
- gedyei,** *Cryptocephalus gedyei* Bryant, 1941, 209–214
- 6 CT:** Kenya: Rift Valley: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner
- 1 CT:** Kenya: Rift Valley, Meru, 01°43.00'N, 35°9.00'E, A.F.J. Gedye, xii.1930
- gedyei,** *Lefevrea gedyei* Bryant, 1932: 185–199
- 1 CT:** Kenya: Nairobi, 5450 ft, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, xii.1926
- gedyei,** *Longitarsus gedyei* Bryant, 1952: 240–247
- 1 CT:** Kenya: Central: Mt. Kenya, 8000 ft, 0°10.00'S, 37°20.00'E, A.F.J. Gedye, xii.1934
- impialis,** *Cryptonychus murrayi impialis* Uhmann, 1958: 489
- AT:** Uganda: Kalinzu forest, 0°25.00'S, 30°5.00'E, T.H.E. Jackson, iv.1948
- Jacksoni,** *Monolepta jacksoni* Bryant, 1953: 864–870
- 3 PT:** Kenya: Eastern: Stony Athi, 1°33.00'S, 37°2.00'E, E.A.U.N.H. Soc, iv.–vi.1940
- keniae,** *Jamesonia keniæ* Bryant, 1938: 593–599
- 1 CT:** Kenya: West Aberdare, 1000–1100 ft, 0°23.00'S, 36°46.00'E A.F.J. Gedye, xii.1934
- 1 CT:** Kenya: Central: Mt. Kenya, 8000 ft, 0°10.00'S, 37°20.00'E, A.F.J. Gedye, xii.1934
- keniae,** *Myrcina keniæ* Bryant, 1952: 240–247
- 1 CT:** Kenya: Mt. Kenya, 0°58.00'S, 36°42.00'E, 1000 ft, H.J.A. Turner, viii.1942
- kenyensis,** *Chaetocnema kenyensis* Bryant, 1948: 145–171
- 4 CT:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, H.J.A. Turner, v.1936
- kenyensis,** *Cladocera kenyensis* Bryant, 1942: 161–165  
Current classification: *Cladotelia kenyensis* (Bryant, 1942)
- 1 CT:** Kenya: 1°16.00'S, 36°43.00'E: A.F.J. Gedye, xii.1934
- kenyensis,** *Gynandrophthalma kenyensis* Bryant, 1948: 225–241

- 1 CT:** Kenya: Nairobi: Kabete, 5800 ft, 1°16.00'S, 36°43.00'E, MacInnes, xii.1938
- 1 PT:** Kenya: Central: Nairobi, 5400 ft, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, 3.vi.1930
- klausi*, *Afromaculepta klausi* Hasenkamp & Wagner, 2000: 3-26
- 1 PT:** South Africa: KwaZulu-Natal, 28.30°S 30.54°E (GM), Kosi Bay, 28.xi.1995
- laboissierei*, *Monolepta laboissierei* Wagner, 2001: 199-209
- 1 PT:** Congo: Luluu Kapanga, G.F. Overlaet, x.1933
- leakeyi*, *Monolepta leakeyi* Bryant, 1953: 864-870
- 1 PT:** Kenya: Eastern: Machakos, 1°31.00'S, 37°16.00'E, Museum Staff, iii.1932
- lindemannae*, *Aphthona lindemannae* Scherer, 1963: 648-684
- 1 ♀ CT:** Tanzania: Kilimanjaro, Marangu, 1500 ft, 5°23.00'S, 38°3.00'E, Lindemann, vii.1939
- macarthuri*, *Blepharida macarthuri* Bryant, 1948: 145-171
- 1 CT:** Kenya: Makindu, 2°17.00'S, 37°49.00'E, MacInnes, xii.1933
- macinnesi*, *Longitarsus macinnesi* Bryant, 1952: 240-247
- 1 CT:** Kenya: West Aberdare, 1000-1100 ft, 0°23.00'S, 36°46.00'E, A.F.J. Gedye, xii.1934
- marginata*, *Polyclada marginata* Bryant, 1948: 145-171
- 1 CT:** Ethiopia: Haud Somali, 8°00'N, 46.30"E, Major Patrick, xi.1945
- 1 CT:** Somalia: NW Obbie Somalia, 5.35°N, 48.52"E (GM), Major Patrick, xi.1945
- 1 CT:** Somalia: Afkoi [Afgooye], 1.78°N, 44.52"E (GM), T.H.E. Jackson, vi.1943
- metallica*, *Lefevrea metallica* Bryant, 1932: 185-199
- 2 CT:** Kenya: Nanyuki, 0°1.00'N, 37°4.00'E, 5500 ft, A.F.J. Gedye, xii.1926
- minuta*, *Peploptera minuta* Bryant, 1948: 225-241
- 1 PT:** Kenya: Kima, 1°57.00'S, 37°15.00'E, McArthur, iii.1937
- minuta*, *Philopona minuta* Bryant, 1948: 145-171
- 1 ♂ CT:** Kenya: Ngong K.C., 1°24.00'S, 36°45.00'E, A.F.J. Gedye, iv.1936
- montana*, *Monolepta montana* Bryant, 1953: 864-870
- 1 PT:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, H.J.A. Turner, ii.1944
- 1 PT:** Kenya: West Aberdare, above 9000 ft, 0°23.00'S, 36°46.00'E, H.J.A. Turner, iv.1934
- 1 PT:** Kenya: Kabarnet Baringo, 0°30.00'N, 34°45.00'E, Museum Staff, ii.1944
- 1 PT:** Congo: Beni Ituri forest, T.H.E. Jackson, xi.1946
- mpangae*, *Monolepta mpangae* Wagner, 2000: 38  
HT ♂ in BMNH
- 1 PT:** Uganda: Mafuga Forest, 1°3.00'S, 29°52.00'E, T.H.E. Jackson
- 1 PT:** Uganda: Kalinzu Forest, 0°26.00'S, 38°1.00'E, T.H.E. Jackson, x.1948
- mutans*, *Afrodolius mutans* Marshall, 1945: 429-448
- 1 PT ♂, 1 PT ♀:** Kenya: Western: Muhoroni K.C., 0°09.00'N, 35°12.00'E, H.J.A. Turner
- 1 PT ♀:** Kenya: Ngong K.C., 1°24.00'S, 36°45.00'E, A.F.J. Gedye
- namibiae*, *Afromaculepta namibiae* Hasenkamp & Wagner, 2000: 3-26
- 2 PT:** Namibia: 24°15.77'S, 16°4.33'E, M.T. Buhling, 18.ii.1994, 28.xi.1997
- naumannii*, *Monolepta naumannii* Wagner, 2005: 279  
HT ♂ in ZFMK
- 11 PT:** Tanzania: Tang. Terr., Ukerewe, 2.03°S, 33.00"E, Father Conrads
- nigrifrons*, *Crepidodera nigrifrons* Bryant, 1948: 145-171
- 1 CT:** Kenya: Nairobi: Ngong, 1°24.00'S, 36°45.00'E, A.F.J. Gedye, v.1936
- 3 CT:** Kenya: Nairobi: Langata forest, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, van Someren, 13.iii.1921

- 1 CT:** Kenya: Karura Forest, 1°14.00'S, 36°50.00'E, van Someren, v.1921
- nigritarsis,** *Mashonania nigritarsis* Bryant, 1954: 353–361
- 1 PT:** Ethiopia: Yavello Abyssinia, 3.09°S, 37.53°E, A.F.J. Gedy, v.1941
- nigroapicalis,** *Gabonia nigroapicalis* Scherer & Boppo, 1997: 7–38
- 3 PT ♂:** Kenya: Western: Maragoli, 0°6.00'N, 34°43.00'E, G. Scherer, iii.–v.1986
- nigrolineata,** *Sebaetha nigrolineata* Bryant, 1948: 145–171
- 1 CT:** Kenya: Nairobi, 1°17.00'S, 36°49.00'E, A.F.J. Gedy, vi.1921
- 1 CT:** Kenya: Katamayo K.C., A.F.J. Gedy, xi.1934
- 3 CT:** Kenya: Tumutumu, 0.30°S, 37.05°E, 5500 ft, van Someren, iv.1939
- nigromarginata,** *Myrcina nigromarginata* Bryant, 1952: 240–247
- 1 CT:** Kenya: West Aberdare, 1100 ft, 0°23.00'S, 36°46.00'E, H.J.A. Turner
- nigrovittata,** *Obelistes nigrovittata* Bryant, 1952: 240–247
- 1 CT:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, vi.1940
- ornaticollis,** *Diaphidia ornaticollis* Bryant, 1948: 145–171
- 1 CT:** Kenya: Maungu, 3°33.00'S, 38°45.00'E, McArthur, iii.1935
- pallida,** *Philopona pallida* Bryant, 1948: 145–171
- 1 CT:** Kenya: Chyulu Hills, 5600 ft, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, vi.1936
- pallipes,** *Monolepta pallipes* Bryant, 1953: 864–870
- 1 PT:** Kenya: Chyulu Hills, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, iv.1938
- 1 PT:** Uganda: Kalinzu Forest, 0°26.00'S, 38°1.00'E, T.H.E. Jackson, viii.1946
- parvula,** *Podagrion parvula* Bryant, 1948: 145–171
- 2 CT ♂:** Uganda: Jinja, 0°23.00'N, 32°33.00'E, A.F.J. Gedy, viii.1926, iv.1936
- patricki,** *Diaphidia patricki* Bryant, 1948: 145–171
- 1 CT:** Somalia: NW Obbia Somalia, 6.09°N, 46.38°E (GM), Major Patrick, xi.1945
- peleae,** *Monolepta peleae* Wagner, 2003: 80
- 1 PT:** Malawi: Nyassaland, Cholo, 15.30°S, 35.15°E (GM), R.C. Wood
- placida,** *Megaleruca placida* Bryant, 1955: 914
- 1 PT ♂:** Kenya: Shimba Hills, 4°13.00'S, 39°25.00'E, van Someren, iii.1941
- pulchella,** *Apophylia pulchella* Bryant, 1952: 240–247
- 2 PT ♀, 1 PT ♂:** Zimbabwe: S. Rhodesia, Salisbury, 18.55°S, 29.08°E (GM), 1980
- 1 PT:** Kenya: Stony Athi, 1°25.00'S, 37°0.00'E, E.A.U.N.H. Soc., v.1940
- richardii,** *Monolepta richardi* Wagner, 2003: 62
- 2 PT:** Kenya: Western: Maragoli, 0°3.00'N, 34°42.00'E, van Someren, x.1924
- 1 PT:** Uganda: Kampala, 0°19.00'N, 32°35.00'E, A.F.J. Gedy, xii.1920
- 1 PT:** Uganda: Kampala, 3700 ft, 0°19.00'N, 32°35.00'E, A.F.J. Gedy
- 3 PT:** Uganda: Kampala, 8200 ft, 0°19.00'N, 32°35.00'E, A.F.J. Gedy, xii.1946
- 1 PT:** Uganda: 2°0.0'N, 33°0.00'E, H. Hargreaves, 30.iv.1927
- 1 PT:** Uganda: Mabira, 0°50.00'S, 31°24.00'E, A.F.J. Gedy, x.1938
- 1 PT:** Uganda: Jinja, 0°23.00'N, 32°33.00'E, A.F.J. Gedy, vi.1940
- 2 PT:** Uganda: Namanya, J.Ford, 12.xii.1934
- rotundata,** *Sphaeroderma rotundata* Bryant, 1943: 486–494
- 1 CT ♂:** Kenya: Coast Province: Rabai, Kenya, 3°55.00'S, 39°33.00'E, A.F.J. Gedy, i.1928
- rubroornata,** *Monolepta rubroornata* Bryant, 1953: 864–870
- 2 PT:** Kenya: Rift Valley: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner

- rubropicea*, *Gabonia rubropicea* Scherer & Bopp, 1997: 7–38
- 4 PT ♂: Kenya: Shimba Hills Nat. reserve, 4°13.00'S, 39°25.00'E, M. Bopp, iv.–v.1984
- rufipes*, *Gabonia rufipes* Bryant, 1948: 145–171
- 1 CT: Kenya: Rift Valley: North Baringo, 2700 ft, 0°38.00'N, 36°16.00'E, D.G. MacInnes, i.1938
- 1 CT: Kenya: Lower Tana–Sabaki, 3.09°S, 40.08°E (GM), Turner–MacArthur
- 1 CT: Kenya: North Eastern: Turkana, 3°0.00'N, 35°30.00'E, T.H.E. Jackson, iii.1947
- scutellata*, *Dicladispa scutellata* Uhmann, 1958: 495
- 1 PT: Tanzania: L. Rukwa area, 3700 ft, 8°0.00'S, 32°25.00'E, D.G. MacInnes, iv.1938
- semicuprea*, *Jamesonia semicuprea* Bryant, 1936: 217–219
- 2 CT: Kenya: Mt. Kenya, 8000 ft, 0°0.10'S, 37°27.00'E, J. Weise
- seminigra*, *Monolepta seminigra* Bryant, 1953: 864–870
- 1 PT: Kenya: Central: Thika, 1°5.00'S, 37°58.00'E, Blom-Björner, x.1937
- 1 PT: Kenya: Eastern: Kitui, 1°30.00'S, 38°30.00'E, R. Toker, x.1937
- 1 PT: Kenya: Chyulu Hills, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, vi.1938
- senegalensis*, *Monolepta senegalensis* Bryant, 1948: 58–65
- 1 PT: Ethiopia: Dire Dawa, 4031 ft., 9.36°N, 41.50°E (GM), Meneghetti, 18.vi.1942
- somaliensis*, *Blepharidella somaliensis* Bryant, 1948: 145–171
- 1 CT: Somalia: Mudugh Province, 700 ft, 6.09°N, 46.38°E (GM), T.H.E. Jackson, vi.1945
- somaliensis*, *Polyclada somaliensis* Bryant, 1948: 145–171
- 1 CT: Somalia: NW Obbia Somalia, 5.35°N, 48.52°E (GM), Major Patrick, xi.1945
- sulcicollis*, *Crepidodera sulcicollis* Bryant, 1948: 145–171
- 1 CT: Kenya: Coast Province: Rabai, Kenya, 3°55.00'S, 39°33.00'E, A.F.J. Gedye, i.1928
- suturalis*, *Chaetocnema suturalis* Bryant, 1948: 145–171
- 1 CT: Kenya: Rift Valley: Kaimosi, 0°12.00'N, 36°07.00'E, H.J.A. Turner, v.1936
- 1 CT: Kenya: Rift Valley: Naivasha, 0°43.00'S, 36°26.00'E, H.J.A. Turner, vii.1937
- thikana*, *Aphthona thikana* Bryant, 1940: 41–48
- 1 PT: Kenya: Chania falls, Thika, 5050 ft, 1°2.00'S, 37°44.00'E, A.F.J. Gedye, i.1921
- turneri*, *Crepidodera turneri* Bryant, 1948: 145–171
- 1 CT: Kenya: Coast Province: Taita Taveta District: Gura R., 3.30°S, 38.30°E, R.E. Dent, viii.1929
- turneri*, *Lefèvreia turneri* Bryant, 1954: 353–361
- 4 PT: Kenya: Rift Valley: Naivasha, 0°43.00'S, 36°26.00'E, H.J.A. Turner, v.1937, iii.–v.1940
- 1 PT: Kenya: Rift Valley: Rumuruti, 0°16.00'N, 36°32.00'E, McArthur, vi.1937
- turneri*, *Monolepta turneri* Bryant, 1953: 864–870
- 2 PT: Kenya: Rift Valley: Naivasha, 0°43.00'S, 36°26.00'E, H.J.A. Turner, vii.1937
- turneri*, *Scelodonta turneri* Bryant, 1952: 240–247
- 1 PT: Kenya: Kisumu K.C., 0.35°S, 34.28°E, H.J.A. Turner, iv.1936
- tutseki*, *Afrocandzea tutseki* Wagner & Scherz, 2002: 359
- 1 PT ♂: Kenya: Kakamega Forest, Isiukhu River, 0°16.00'N, 34°53.00'E, Th. Wagner, ix.2001
- 1 PT: Congo: Beni Forest, 0.00°N, 29.00"E, A.F.J. Gedye, ix.1947
- 1 PT: Kenya: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner
- 1 PT: Uganda: Bugoma, 0°26.00'N, 33°2.00'E, T.H.E. Jackson, ix.1932
- 2 PT: Kenya: Maragoli, 0°6.00'N, 34°43.00'E, van Soemeren, x.1924
- 1 PT: Uganda: Bugoma, Runyoro, 0°26.00'N, 33°2.00'E, T.H.E. Jackson, v.1954

- ursulae.** *Afromaculepta ursulae* Hasenkamp & Wagner, 2000: 3–26
- 3 PT:** Namibia: 24°15.77'S, 16°4.33'E, M.T. Buhling, H. Roer, 22.–25.xi.1992
- 1 PT:** Botswana: 22.20°S, 24.40°E (GM), U. Gollner, 7.i.1993
- ursulae,** *Monolepta ursulae* Wagner, 2003: 67
- 1 PT:** Zimbabwe: S. Rhodesia: Hope Fountain, Neville Jones, 21.i.1922
- wanjae,** *Monolepta wanjae* Wagner, 2003: 78
- HT ♀:** Kenya: Nairobi, 1°17.00'S, 36°49.00'E, 5450 ft, A.F.J. Gedye, iv.1927
- 1 PT:** Kenya: Makindu, 2°17.00'S, 39°49.00'E, McArthur, iv.1937
- 1 PT:** Kenya: Stony Athi, 1°33.00'S, 37°2.00'E, Biol. Survey, iii.1940
- 1 PT:** Kenya: Eastern: Kiboko, 2°11.00'S, 37°42.00'E, M.P. Clifton, vii.1972
- 1 PT:** Tanzania: Mwamgongo T.T., 4°40.00'S, 29°35.00'E, Meneghetti, xi.1943
- 1 PT:** Africa: Bura, Teita, 5000ft. ii.1939
- welsel,** *Afrocrania welseli* Wagner, 2007: 811
- 2 PT:** Congo: Belge Congo, 3.38°S, 15.44°E (GM), Dr. Seeger, 21.iv.1950
- wolfgangi,** *Afrocandezea wolfgangi* Scherz & Wagner, 2007: 179
- 1 PT:** Tanzania: Mbeya Mt TT, 7500 ft, 8°50.00'S, 33°22.00'E, D.G. MacInnes, v.1938
- 1 PT:** Tanzania: L. Rukwa Area, 7000 ft, 7°45.00'S, 32°00.00'E, MacInnes, iv.1938
- 1 PT:** Malawi: Nyasaland, Cholo, 15.30°S, 35.15°E (GM), R.C. Wood
- xanthomelas,** *Cryptocephalus xanthomelas* Bryant, 1941: 209–214
- 1 PT:** Kenya: Rift Valley: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner
- Cicindelidae**
- canaliculata,** *Lophyra canaliculata* Werner, 1993: 27  
Current classification: *Lophyra (Stenolophyra) canaliculata* Werner, 1993
- 1 PT:** Ethiopia: W. Bedele, K. Werner
- extensomaculata,** *Eugrapha dissimilis extensomaculata* Miskell, 1978: 173–186
- HT:** Kenya: Rift Valley: Elementaita, 0.27°S, 36.15°E, J. Miskel, ii.1977
- 7 PT:** Kenya: Rift Valley: Elementaita, 0.27°S, 36.15°E, J. Miskel, ii.1977
- 5 PT:** Kenya: Rift Valley: Nakuru, 0°20.00'S, 36°4.00'E, E. Pinhey, vi.1949; J. Miskel, ii.1977; A.D. Mackay, iii.1977
- 1 PT:** Kenya: Lake Nakuru National Park, 0°22.00'S, 36°5.00'E, W. Rossi, 20.ix.1975
- interior,** *Elliptica keniana interior* Werner, 1999: 18  
Current classification: *Cicindela (Elliptica) keniana interior* (Werner, 1999)
- 1 PT:** Kenya: Sagala Hills, 3.27°S, 38.35°E, K. Werner
- paterna,** *Lophyra monteiroi paterna* Cassola, 1995: 9  
Current classification: Synonym of *Lophyra (Lophyra) monteiroi* (Bates, 1878)
- 1 PT:** Mozambique: Mozambique, M. Cassola, 29.xii.1973
- pseudoneglecta,** *Lophyra pseudoneglecta* Miskell, 1978: 173–186  
Current classification: *Lophyra (Lophyra) pseudoneglecta* Miskell, 1978
- HT:** Tanzania: Nyumba Ya Mungu Swamp, 3.48°S, 37.28°E, Year Etten, 24.i.1977
- 1 PT:** Kenya: Lake Magadi, 1.52°S, 36.17°E, 23.i.1977
- 2 PT:** Kenya: Lake Jipe, 3°35.00'S, 37°45.00'E, Year Etten, 21.v.1977, 21.v.1978
- rufidorsalis,** *Lophyra rufidorsalis* Miskell, 1978: 173–186  
Current classification: *Lophyra (Lophyra) rufidorsalis* Miskell, 1978
- HT:** Kenya: Eastern: Machakos, 1°31.00'S, 37°16.00'E, Rev. J.W. Hunt, 6.v.1923
- 6 PT:** same data as HT, 6.v.1923, xii.1923
- 1 PT:** same data as HT, R.H. Carcasson, xi.1956
- sublitoralis,** *Lophyra neglecta sublitoralis* Cassola, 1995: 282  
Current classification: *Lophyra (Lophyra) neglecta sublitoralis* Cassola, 1995
- 1 PT:** Kenya: Coast Province, Malindi, Gede forest, 3°13.00'S, 40°7.00'E, K. Werner

- wajirensis**, *Lophyra wajirensis* Miskell, 1978: 173–186  
Current classification: *Lophyra (Stenolophyra) wajirensis* Miskell, 1978
- HT:** Kenya: North Eastern: Wajir, 01°45.00'N, 40°15.00'E, J. Miskell, 6.v.1971
- 2 PT:** same data as HT
- Coccinellidae**
- fissilobis**, *Pharoscymnus fissilobis* Fürsch, 2001: 103
- HT ♂:** Kenya: Nairobi: Langata, 1650 m, 1°21.00'S, 36°46.00'E, Th. Wagner, 14.i.1999
- 1 PT:** same data as HT
- fumosipennis**, *Scymnus fumosipennis* Fürsch, 1998: 85–94  
Current classification: *Scymnus (Pullus) fumosipennis* Fürsch, 1998
- 14 PT:** Uganda: West Prov., Kibale forest, 0°30.00'N, 30°25.00'E, M. Numelin, 05.i.1984, 27.ii.1984, 25.vi.1984, 12.vi.1984
- kenyensis**, *Boschalis kenyensis* Fürsch, 2001: 101
- HT ♂:** Kenya: Kikuyu, Gataimayu, 2330 m, 0°58.00'N, 36°42.00'E, Th. Wagner, xi.1999
- 1 PT:** Kenya: SE Aberdare, 2750 m, 0°23.00'S, 36°46.00'E, Th. Wagner, 18.xi.1999
- 1 PT:** Kenya: Mt. Kenya NP, 0°58.00'N, 36°42.00'E, 2550 m, Th. Wagner, xi.1999
- kibaliensis**, *Scymnus kibaliensis* Fürsch, 1990, 163–170
- 6 PT ♂:** Uganda: Kibale forest, 0°30.00'N, 30°25.00'E, M. Numelin, 13.ix.–12.xi.1983, 27.ii.–6.iv.1984
- montivagans**, *Nephus montivagans* Fürsch, 2001: 91
- HT ♂:** Kenya: SE Aberdare, 2750 m, 0°23.00'S, 36°46.00'E, Th. Wagner, 18.ii.1999
- 1 PT ♂:** Kenya: Kikuyu, Gataimayu, 2330 m, 0°58.00'N, 36°42.00'E, Th. Wagner, ii.1999
- nummeliini**, *Scymnus nummeliini* Fürsch, 1986: 163–170
- 19 PT:** Uganda: Kibale forest, 0°30.00'N, 30°25.00'E, M. Numelin, 3.i.–5.vi.1984
- rubida**, *Epilachna rubida* Fürsch, 2001: 104
- HT ♂:** Kenya: Eastern: Mt. Kenya, Chongoria, 2800 m, 0°58.00'N, 36°42.00'E, Th. Wagner, 25.xi.1999
- 4 PT ♂:** same data as HT
- rubridorsis**, *Nephus rubridorsis* Fürsch, 2001: 92
- HT ♂:** Kenya: Kikuyu, Gataimayu, 2330 m, 0°58.00'N, 36°42.00'E, Th. Wagner, ii.1999
- 1 PT ♀:** same data as HT
- scalaroides**, *Henosepilachna scalaroides* Fürsch, 1991: 217–316
- 1 PT ♂:** Uganda: Kibale forest, 0°30.00'N, 30°25.00'E, M. Numelin, 1984
- vulpecula**, *Nephus vulpecula* Fürsch, 2001: 93
- HT ♂:** Kenya: Kikuyu Escarpment, Gataimayu, 2330 m, 0°58'N, 36°42'E, Th. Wagner, ii.1999
- 2 PT:** same data as HT
- 1 PT:** Kenya: Central: Aberdare Mts, 2750 m, 0°25.00'S, 36°38.00'E, Th. Wagner, 18.xi.1999
- wagneri**, *Scotoscymnus wagneri* Fürsch, 2001: 103
- HT ♂:** Kenya: SE Aberdare, 2750 m, 0°23.00'S, 36°46.00'E, Th. Wagner, 18.xi.1999
- 3 PT:** same data as HT
- Colydiidae**
- africana**, *Pabula africana* Pope, 1961: 3–115
- 1 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- conradsi**, *Pseudobothrideres conradsi* Pope, 1959: 137–149
- 21 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- elegans**, *Antibothrus elegans* Pope, 1953: 35–43
- 2 PT ♀:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- elongatus**, *Antibothrus elongatus* Pope 1961: 3–115
- 1 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- ornatula**, *Pabula ornatula* Pope, 1957: 196
- 4 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads

- ornatus, Shekaras ornatus** Pope, 1961: 3–115
- 2 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- Curculionidae**
- aberdarensis, Oreorrhinus aberdarensis** Marshall, 1935: 497–518
- 1 ♀ CT:** Kenya: Kinangop, 7500 ft, 0°35.00'S, 36°32.00'E, Turner
- aberdarensis, Pseudomesites aberdarensis** Marshall, 1950: 725–743
- 1 PT:** Kenya: Kinangop, 7500 ft, 0°35.00'S, 36°32.00'E, A.F.J. Gedye, xi.1934
- 1 PT:** Kenya: W. Aberdare, 1000–1100 ft, 0°23.00'S, 36°46.00'E, A.F.J. Gedye, xi.1935
- aculeatus, Isanates aculeatus** Marshall, 1950: 725–743
- 1 PT ♀:** Uganda: Tero forest, 0°50.00'S, 31°40.00'E, C.C. Gowdey, vii.1912
- aequirostris, Scolytoproctus aequirostris** Marshall, 1954: 169–203
- 1 PT ♀:** Africa: Mawakota, van Someren, iv.1924
- alboniger, Molybdotus alboniger** Marshall, 1950: 145–153
- 1 ♀ CT:** Somalia: Bocca M. Somalia, 6.09°N, 46.38°E (GM), T.H.E. Jackson, viii.1943
- analis, Nanophyes analis** Marshall, 308–354
- 2 PT ♂, 4 PT ♀:** Kenya: Kinangop, 0°43.00'S, 36°39.00'E, Turner, iii.1930
- angulifer, Polyclaeis angulifer** Marshall, 1945: 285–309
- 1 PT ♂, 1 PT ♀:** Kenya: Eastern: Kitui, 1°22.00'S, 38°1.00'E, R. Toker, x.1937
- 1 PT ♀:** Kenya: Eastern: Kitui, 1°30.00'S, 38°30.00'E, McArthur, xi.1933
- armipes, Calodemas armipes** Marshall, 1950: 145–153
- 3 PT ♂, 2 PT ♀:** Kenya: Olorgesailie, 1.34°S 36.27°E, Meneghetti, v.1944, iv.1945
- arundinarum, Cratopechus arundinarum** Marshall, 1928: 401–427
- 1 PT:** Kenya: Chania Falls, Thika, 1°2.00'S, 37°4.00'E, A.F.J. Gedye, i.1921
- athianus, Mylocerus athianus** Marshall, 1944: 308–354
- 2 PT ♂, 3 PT ♀:** Kenya: Stony Athi, 1°33.00'S, 37°2.00'E, E.A.U.N.H. Soc. Biol. Survey, vi.–vii.1940
- auritoides, Scymnus auritoides** Fürsch, 1998: 85–94  
Current classification: *Scymnus (Pullus) auritoides* Fürsch, 1998
- 2 PT ♂:** Uganda: Kibale forest, 0°30.00'N, 30°25.00'E, M. Numelin, 21.ii.1984
- basirufus, Seneciothis basirufus** Marshall, 1950: 145–153
- 1 CT ♀:** Kenya: Mt.Kenya, 1050 ft, 0°0.10'S, 37°20.00'E, Mrs. Bally, i.1944
- binodifer, Stenoscelis binodifer** Marshall, 1939: 289–302
- 11 PT:** Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E, vi.1938
- bivirgatus, Derelomus bivirgatus** Marshall, 1951: 833–848
- 1 PT ♂, 1 PT ♀:** Kenya: Makindu, 2°17.00'S, 37°49.00'E, McArthur, v.1937
- boxi, Omophorus boxi** Marshall, 1944: 308–354
- 1 PT ♂, 1 PT ♀:** Kenya: Central: Kabete, 1°14.00'S, 36°43.00'E, H.E. Box, iii.1922
- brevis, Cimbodes brevis** Marshall, 1950: 725–743
- 1 PT ♀:** Tanzania: Tanganyika, 6°0.00'S, 35°0.00'E, W.V. Harris, 1932
- brittoni, Brachycerus brittoni** Haaf, 1957: 62
- 1 PT:** Kenya: Coast Province: Taveta Dist., 3°24.00'S, 37°41.00'E, C. Belcher, vi.1944
- brunneus, Molybdotus brunneus** Marshall, 1950: 145–153
- 1 CT ♂, 1 CT ♀:** Kenya: North Eastern: Mandera, 3°56.00'N, 41°52.00'E, R.Toker, viii.1942
- chyuluanus, Systates chyuluanus** Marshall, 1940: 36–73
- 11 PT ♂, 15 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, vii.1938

- cinereus*, *Parasystates cinereus* Marshall, 1940: 36–73**
- 4 PT ♂, 3 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00' S, 37°58.00' E, Coryndon Museum Expedition, vi.1938
- coenosus*, *Epacetus coenosus* Marshall, 1955: 289–303**
- 1 PT ♂:** Kenya: Central: Kinangop (Grain Store), 7500 ft, 0°35.00' S, 36°32.00' E, R.H. Le Pelley, 1950
- collaris*, *Pseudomesites collaris* Marshall, 1940: 36–73**
- Kenya: Chyulu Hills, 5500 ft, 2°47.00' S, 37°58.00' E, vii. 1938
- conradsi*, *Phalotrodes conradsi* Marshall, 1939: 561–583**
- 2 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00' S, 33°0.00' E, Father Conrads
- cornicollis*, *Systates cornicollis* Marshall, 1944: 308–354**
- 1 PT ♂, 1 PT ♀:** Malawi: Nyasaland, Karonga, S.A. Neave, 7.vii.1910
- crassus*, *Echinocnemus crassus* Marshall, 1950: 145–153**
- 1 PT ♂, 1 PT ♀:** Kenya: Rift Valley: Naivasha, 0°43.00' S, 36°26.00' E, H.J.A. Turner, v.1940
- cristata*, *Aparopionella cristata* Marshall, 1940: 36–73**
- 5 PT ♂, 1 PT ♀:** Kenya: Chyulu Hills, 5600 ft, 2°47.00' S, 37°58.00' E, vi.1938
- cucurbitae*, *Baris cucurbitae* Marshall, 1945: 429–448**
- 1 PT ♀:** Kenya: Kasigau, 3.05°S 38.40°E, xi.1938
- debilis*, *Ephimerostylus debilis* Marshall, 1950: 145–153**
- 2 PT ♂, 2 PT ♀:** Tanzania: L. Rukwa, 3700 ft, 8°00.0' S, 32°25.00' E, D.G. MacInnes, iv.1938
- 1 PT ♀:** Tanzania: Mbeya T.T., 4500 ft, 8.54°S, 33.27°E, D.G. MacInnes, iii.1938
- dilatatus*, *Apotmetus dilatatus* Marshall, 1940: 36–73**
- 4 PT ♂, 3 PT ♀:** Kenya: Coast Province: Wundanyi, 5000 ft, 3°24.00' N, 38°22.00' E, Coryndon Museum Expedition, iii.1936
- distortipes*, *Nematocerus distortipes* Marshall, 1944: 308–354**
- 2 PT ♂, 4 PT ♀:** Uganda: Budongo Forest, 1.39°N, 31.35°E, A.F.J. Gedye, x.1936
- 1 PT ♂:** Kenya: Rift Valley: Itare R. Kericho, 6300 ft, 0°29.00' S, 35°11.00' E, A.F.J. Gedye, vi.1940
- echinata*, *Aparopionella echinata* Marshall, 1940: 36–73**
- 1 PT ♂, 1 PT ♀:** Kenya: Chyulu Hills, 5600 ft, 2°47.00' S, 37°58.00' E, vi.1938
- excisipes*, *Iphisomus excisipes* Marshall, 1939: 561–583**
- 1 CT ♀:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00' S, 33°0.00' E, Father Conrads
- exiguus*, *Systates exiguus* Marshall, 1955: 290**
- 1 PT ♂, 1 PT ♀:** Kenya: Nairobi, 1°17.00' S, 36°49.00' E, Verdcourt, vi.1951
- fissicauda*, *Borthius fissicauda* Marshall, 1939: 1–32**
- 1 PT ♂:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00' S 33°0.00' E, Father Conrads
- flavoguttatus*, *Alcides flavoguttatus* Marshall, 1939: 561–583**
- 1 PT ♂, 2 PT ♀:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00' S, 33°0.00' E, Father Conrads, 1939
- floccosus*, *Tosolophus floccosus* Marshall, 1955: 289–303**
- 1 PT ♀:** Kenya: Central: Nyeri, 0°25.00' S, 36°57.00' E, J.C.M. Gardener, vii.1951
- fossatirostris*, *Cossonus fossatirostris* Marshall, 1947: 249–263**
- 1 PT:** Kenya: Chania River, 1°2.00' S, 37°4.00' E, 7800 ft, R.E. Deni, vii.1929
- 4 PT ♀:** Kenya: Chyulu Hill, 5600 ft, 2°47.00' S, 37°58.00' E, Corydon Museum Expedition, vii.1929
- gedyei*, *Cratopechus gedyei* Marshall, 1930: 551–577**
- 1 PT ♀:** Kenya: Thika, 0°43.00' S, 36°26.00' E, A.F.J. Gedye, xi.1938
- gedyei*, *Ischnobrotus gedyei* Marshall, 1940: 36–73**
- 13 PT ♂, 12 PT ♀:** Kenya: Chyulu Hills, 5600 ft, 2°47.00' S, 37°58.00' E, Coryndon Museum Expedition, vi.1938

- gedyei*, *Peltostethus gedyei* Marshall, 1944: 308–354
- 2 PT ♀:** Kenya: Rabai, Kenya, 3°56'00"S, 39°34'00"E, A.F.J. Gedye, ii.1929
- gedyei*, *Seneciobius gedyei* Marshall, 1950: 145–153
- 2 ♀ CT:** Kenya: West Aberdare, above 9000–1000 ft, 0°23.00"S, 36°46.00"E, A.F.J. Gedye, xi.1934
- gibbicollis*, *Neosprigodes gibbicollis* Marshall [year not traced]
- 2 PT ♀:** Kenya: Samburu District, 3°46.00"S, 39°17.00"E, E. Opiko, vi.1944
- glabrigollis*, *Oreorrhinus glabrigollis* Marshall, 1935: 497–518
- 1 CT ♀:** Kenya: Lumbwa Reserve, 1.40°S 37.15°E, F.W. Dry, iv.1920
- gracilirostris*, *Cossorus gracilirostris* Marshall, 1940: 36–73
- 8 PT ♂, 8 PT ♀:** Kenya: Chyulu Hill, 5600 ft, 2°47.00"S, 37°58.00"E, Coryndon Museum Expedition, vi.–vii.1929
- granifer*, *Mecistocerus granifer* Marshall, 1940: 36–73
- 1 PT ♀:** Kenya: Chyulu Hills, 2°47.00"S, 37°58.00"E, 5600 ft, vi.1938
- graniger*, *Procasticus graniger* Marshall, 1943: 607–616
- 1 PT ♀:** Congo: Congo Belge, 3.38°S, 15.44°E (GM), G. Babault, v.1936
- granulatus*, *Mecastylus granulatus* Marshall, 1942: 1–26
- 1 PT ♂, 1 PT ♀:** Kenya: Wudanyi, 5000 ft, 3°24.00"S, 38°22.00"E, iii.1939
- gularis*, *Cnemecamptus gularis* Marshall, 1945: 429–448
- 1 ♂ CT, 1 ♀ CT:** Kenya: Coast Province: Mombasa, 4°3.00"S, 39°40.00"E, R.E. Dent, vii.1938
- harrisi*, *Hipporrhinus harrisi* Marshall, 1950: 725–743
- 1 PT ♀:** Tanzania: Tanganyika, 6°00.00"S, 35°00.00"E, W.V. Harris, 1992
- hoplocnemis*, *Ctenomerus hoplocnemis* Marshall, 1939: 289–302
- 2 PT ♂:** Kenya: Chyulu Hill, 5600 ft, 2°47.00"S, 37°58.00"E, vii.1938
- humerosus*, *Tapinomorphus humerosus* Marshall, 1940: 36–73
- 16 PT ♂, 12 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00"S, 37°58.00"E, Coryndon Museum Expedition, iv.1938
- johnstoni*, *Parasystates johnstoni* Marshall, 1935: 497–518
- 1 PT ♂:** Uganda: Mt. Elgon, 9000 ft, 01°8.00"N, 34°33.00"E, H.B. Johnson, 6.iii.1934
- lergus*, *Mitophorus lergus* Marshall, 1940: 36–73
- 7 PT ♂, 11 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00"S, 37°58.00"E, Coryndon Museum Expedition, iv.–vii. 1938
- lepelleyi*, *Ochnodes lepelleyi* Marshall, 1955: 289–303
- 1 PT ♀:** Uganda: Kayonza Kigezi, 0.56°S, 29.42"E, R.H. Palley, 26.iv.1954
- lepidus*, *Cadoderus lepidus* Marshall, 1940: 36–73
- 2 CT ♂, 2 CT ♀:** Kenya: Chyulu Hills, 2°47.00"S, 37°58.00"E, 5600 ft, Marshall, vi.1938
- 1 CT ♀:** Kenya: Chania Falls, Thika, 5050 ft, 1°2.00"E, 37°4.00"E, A.F.J. Gedye, i.1921
- levicollis*, *Endeochetus levicollis* Marshall, 1940: 36–73
- 1 PT ♀:** Kenya: Ngong, 1°22.00"S, 36°39.00"E, van Someren, iv.–vi.1934
- litoralis*, *Blosyrus litoralis* Marshall, 1950: 145–153
- 1 PT ♂, 1 PT ♀:** Kenya: Kilifi, 3°38.00"S, 39°51.00"E, V.G. van Someren, vii.1946
- longipilus*, *Thammurgus longipilus* Schedl, 1938: 456
- 1 PT:** Tanzania: Kilimanjaro, 1500 ft, 5°23.00"S, 38°3.00"E, A.F.J. Gedye, xii.1936
- macarthuri*, *Systates macarthuri* Marshall, 1944: 308–354
- 1 PT ♂, 1 PT ♂:** Kenya: Eastern: Kanziko, 2°00.00"S, 38°20.00"E, McArthur, ix.1936
- 1 PT ♂, 2 PT ♀:** Kenya: Eastern: Mutha, 1°48.00"S, 38°26.00"E, McArthur, xi.1937

- 1 PT ♂:** Kenya: Coast Province: Malindi, 3°13.00'S, 40°7.00'E, G.W. Jeffrey, v.1940
- macrops,** *Polyclaeis macrops* Marshall, 1945: 285–309
- 2 PT ♂, 3 PT ♀:** Kenya: Eastern: Kitui, 1°30.00'S, 38°30.00'E, R.Toker, x.1937
- 2 PT ♂:** Maktan, McArthur, xii.1935
- maerens,** *Smicronyx maerens* Marshall, 1940: 36–73
- 2 PT ♂:** Kenya: Chyulu Hill, 5600 ft, 2°47.00'S, 37°58.00'E, vi.1938
- marginalis,** *Phloeophagus marginalis* Marshall, 1930: 551–577
- 1 PT:** Uganda: Bulambuli, 9000 ft, 01°10.00'N, 34°23.00'E, G.L.R. Hancock, 22.vii.1929
- minor,** *Almetus minor* Marshall, 1939: I–32
- 1 PT ♂, 1 PT ♀:** Kenya: Homa S. Kavirondo, 0°5.00'S, 34°20.00'E, H.J.A. Turner, xi.–xii.1934
- mystacinus,** *Mylocerus mystacinus* Marshall, 1944: 308–354
- 1 PT ♂, 6 PT ♀:** Kenya: Stony Athi, 1°33.00'S, 37°2.00'E, E.A.U.N.H. Soc. Biol. Survey, iv.–vi.1940
- nguruense,** *Epipedosoma zanquebaricum* *nguruense* Marshall, 1950: 725–743  
Current classification: *Epipedosoma nguruense* Marshall, 1950
- 4 PT ♀:** Tanzania: Nguru Mts, 4000 ft, 6.00"S, 37.30"E, J.G. Williams, xi.1948
- nigrivestis,** *Ctonocryphus nigrivestis* Schedl, 1957
- 3 PT:** Kenya: Tanganyika T., Victoria–Nyanza, 0°6.00'N, 33°58.00'E, Gardner
- nudoguttatus,** *Blosyrus nudoguttatus* Marshall, 1939: 561–583
- 1 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- nyanzae,** *Almetus nyanzae* Marshall, 1939: 1–32
- 2 PT ♀:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- nyanzae,** *Aphyocnemus nyanzae* Marshall, 1939: 561–583
- 1 PT ♀:** Kenya: Tanganyika T., Victoria–Nyanza, 0°6.00'N, 33°58.00'E, Father Conrads
- nyanzae,** *Coptoscapus nyanzae* Marshall, 1939: 561–583
- 1 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrad
- nyasicus,** *Ephemerostylus nyasicus* Marshall, 1950: 145–153
- 1 PT ♂:** Malawi: Nyasaland, Mlanje, S.A. Neave, 6.–7.v.1910
- 1 PT ♂:** Malawi: Nyasaland, Road Mlanji to Zomba, S.A. Neave, 17.iii.1913
- 2 PT ♀:** Malawi: Nyasaland, Ruo Valley, 1000–2000 ft, S.A. Neave, 21.–25.iv.1910
- oblitus,** *Polyclaeis auriventris oblitus* Marshall, 1945: 285–309  
Current classification: *Polyclaeis oblitus* Marshall, 1945
- 1 PT ♂:** Kenya: Ruiru, 0°1.09'S, 36°58.00'E, A.F.J. Gedye, vi.1937
- 1 PT ♂:** Kenya: Central: Thika, 1°3.00'S, 37°5.00'E, A.F.J. Gedye, xi.1938
- 5 PT ♂, 3 PT ♀:** Kenya: Eastern: Machakos, 1°31.00'S, 37°16.00'E, xi.1922, xi.1923
- oblongum,** *Epipedosoma oblongum* Marshall, 1950: 725–743
- 1 PT ♂:** Tanzania NE Tang. Terr., Kiswani, 2.03°S, 33.00"E, J.G. Williams, xi.1948
- opiko,** *Polyclaeis opiko* Marshall, 1945: 285–309
- 1 PT ♀:** Kenya: Nyando R., 0.35°S, 34.28"E, Opiko, 1935
- oreas,** *Systates oreas* Marshall, 1944: 308–354
- 1 PT ♀:** Kenya: Mt. Kenya, 8000 ft, 0°58.00'S, 36°42.00"E, A.F.J. Gedye, xii.1934
- 2 PT ♀:** Kenya: Central: Nanyuki, 5500 ft, 01°20.00'N, 36°41.00"E, A.F.J. Gedye, xii.1926
- parinariae,** *Scolytoproctus parinariae* Marshall, 1951: 833–848

**1 PT ♂:** Uganda: 3.58°N, 33.35°E, J.C.M. Gardener, 31.vii.1950

**partimpunctatus,** *Chelonebarus partimpunctatus* Marshall, 1940: 36–73

**1 PT:** Kenya: Chyulu Hill, 5600 ft, 2°47.00'S, 37°58.00'E, vi.1938

**piger,** *Opseodes piger* Marshall, 1942: 1–26

**1 PT ♂, 1 PT ♀:** Kenya: Lower Tana-Sabaki, 3.09°S, 40.08°E (GM), Turner-McArthur, iv–v.1932

**1 PT ♀:** Kenya: Coast Province: Sokoke, 3°32.00'S, 39°49.00'E, A. Turner, vii.1932

**piger,** *Rhombicodes piger* Marshall, 1947: 249–263

**5 PT ♂, 1 PT ♀:** Kenya: Emali Range, Sultan Hamud, 4900–5900 ft, 2.02°S, 37.37°E (GM), iii.1940

**pintvorus,** *Hypsomias pintvorus* Marshall, 1951: 833

**5 PT:** Kenya: Central: Kinangop, 7500 ft, 0°35.00'S, 36°32.00'E, J.C.M. Gardener

**pulvinicollis,** *Rhinosomphus pulvinicollis* Marshall, 1955: 289–303

**1 PT ♀:** Kenya: Arabuko Sokoke Forest, 3°20.00'S, 39°52.00'E, T.H.E. Jackson, vi.1940

**punctum,** *Anamelus punctum* Marshall, 1940: 36–73

**1 PT ♂, 1 PT ♀:** Kenya: Chyulu Hill, 5600 ft, 2°47.00'S, 37°58.00'E, vii.1938

**rotundicollis,** *Cimbodes rotundicollis* Marshall, 1950: 725–743

**3 PT ♀:** Kenya: Rift Valley, 0°30.00'N, 36°00.00'E, P.M. Jenkins, 3.v.1929

**rotundus,** *Nematocerus rotundus* Marshall, 1944: 308–354

**1 PT ♂:** Kenya: Nairobi, 5450 ft, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, v.1916

**2 CT ♀:** Kenya: Nairobi, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, v.1921, Rev. J.W. Hunt, 24.xi.1923

**1 CT ♂:** Kenya: Central: Thika, 1°13.00'S, 37°55.00'E, A.F.J. Gedye, v.1930

**scutellaris,** *Thamnobius scutellaris* Marshall, 1939: 289–302

**1 PT ♂, 5 PT ♀, 1 PT:** Kenya: Chyulu Hill, 5600 ft, 2°47.00'S, 37°58.00'E, iv.–vii.1938

**semilucens,** *Senecioibius semilucens* Marshall, 1950: 145–153

**2 CT ♂:** Uganda: Mt Elgon, bamboo zone, 9000 ft, 01°08.00'N, 34°33.00'E, H.B. Johnson, 6.iii.1934

**senencionis,** *Thamnurgus senencionis* Schedl, 1938: 456

**1 PT:** Kenya: West Aberdare, 1000–1100 ft, 0°23.00'S, 36°46.00'E, A.F.J. Gedye, xi.1936

**sericeus,** *Nematocerus sericeus* Marshall, 1944: 308–354

**3 PT ♀:** Kenya: Yavello Abyssinia, 3.09°S, 37.53°E, A.F.J. Gedye, v.1941

**shimbanus,** *Polyrhabdopus shimbanus* Marshall, 1944: 308–354

**1 PT ♂, 1 PT ♀:** Kenya: Coast Province: Rabai, 3°58.00'S, 39°37.00'E, A.F.J. Gedye, ii.1929

**silvestris,** *Echinocnemus silvestris* Marshall, 1950: 145–153

**1 PT ♀:** Kenya: Coast Province: Arabuko Sokoke Forest, 3°20.00'S, 39°52.00'E, T.H.E. Jackson, vi.1940

**sobrinus,** *Systates sobrinus* Marshall, 1940: 36–73

**2 PT ♂, 4 PT ♀:** Kenya: Eastern: Chyulu Hills, 5500 ft, 2°24.00'S, 37°44.00'E, Coryndon Museum Expedition, iv.–vi.1938

**socors,** *Tapinomorphus socors* Marshall, 1939: 289–302

**4 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, iv.1938

**sopubiae,** *Smicronyx sopubiae* Marshall, 1940: 36–73

**6 PT ♂, 3 PT ♀:** Kenya: Chyulu Hill, 5600 ft, 2°47.00'S, 37°58.00'E, vi.–vii.1938

**sparsisquamis,** *Diatmetus sparsisquamis* Marshall, 1944: 308–354

**2 PT ♀:** Kenya: Bura, Teita, ii.1939

**3 PT ♂:** Kenya: Wundanyi, iii.1939

**sparsuta,** *Subleptospyris sparsuta* Marshall, 1939: 289–302

- 5 PT ♂, 6 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, vi.1938
- sparsutus,** *Diaecoderus sparsutus* Marshall, 1950: 725–743
- 1 PT ♂, 3 PT ♀:** Tanzania: Tanganyika, 9°7.00'S, 35°39.00'E, W.F. Jeppson, 1948
- subcyanus,** *Nematocerus subcyanus* Marshall, 1944: 308–354
- 1 PT ♀:** Kenya: Mumias, 4200 ft, 0°20.00'N, 34°29.00'E, S.A. Neave, 15.vi.1911
- sublucidus,** *Endaeus sublucidus* Marshall, 1940: 36–73
- 2 PT ♂, 1 PT ♀:** Kenya: Chyulu Hill, 5600 ft, 2°47.00'S, 37°58.00'E, A.F.J. Gedye, vii.1938
- 1 PT ♂:** Kenya: Chania Fall, Thika, 5050 ft, 1°20.00'E, 37°44.00'E, A.F.J. Gedye, i.1921
- subtilis,** *Nematocerus subtilis* Marshall, 1950: 145–153
- 1 PT ♂, 1 PT ♀:** Kenya: Rift Valley: Elburgon K.C., 0°18.00'S, 35°49.00'E, H.J.A. Turner, iii.1936
- 5 PT ♂, 2 PT ♀:** Kenya: Rift Valley: Itare R. Kericho, 6300 ft, 0°29.00'S, 35°11.00'E, Hugh Copley, x.1934
- 1 PT ♂:** Kenya: Rift Valley: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner, iii.–iv.1932
- 1 PT ♂:** Kenya: Molo, 9000 ft, 0°15.00'S, 35°44.00'E, Trench, iv.1930
- subvittatus,** *Phaenoderes subvittatus* Marshall [not traced]
- 1 PT ♂, 1 PT ♀:** Tanzania: North Rukwa TT, 3300 ft, 7°45.00'S, 32°0.00'E, D.G. MacInnes, vii.1938
- surdus,** *Systates surdus* Marshall, 1950: 725–743
- 1 PT ♂:** Tanzania: Tanganyika, 6°0.00'S, 35°0.00'E, W.F. Jeppson, 1948
- suturifer,** *Pseudomesites suturifer* Marshall, 1940: 36–73
- Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E, vi.1938
- tecticeps,** *Himatium tecticeps* Marshall, 1950: 145–153
- 1 PT ♂, 1 PT ♀:** Kenya: Rift Valley: Naivasha, 0°43.00'S, 36°26.00'E, H.J.A. Turner, vii.1937
- tibialis,** *Blosyrus tibialis* Marshall, 1939: 561–583
- 1 PT ♂, 1 PT ♀:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads
- torticornis,** *Systates torticornis* Marshall, 1940: 36–73
- 1 PT ♂, 1 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E Coryndon Museum Expedition, vii.1938
- turneri,** *Endeocheetus turneri* Marshall, 1940: 36–73
- 4 PT ♂, 2 PT ♀:** Kenya: Chyulu Hills, 5600 ft, 2°47.00'S, 37°58.00'E, vi.1938
- turneri,** *Subleptospiris turneri* Marshall, 1944: 308–354
- 2 PT ♀:** Kenya: Rift Valley: Molo, 9000 ft, 0°15.00'S, 35°44.00'E, Trench, v.1939
- vansomereni,** *Apotmetus vansomereni* Marshall, 1940: 36–73
- 15 PT ♂, 7 PT ♀:** Kenya: Chyulu Hills, 5500 ft, 2°47.00'S, 37°58.00'E, Coryndon Museum Expedition, vi.1938
- vansomereni,** *Epicasticus vansomereni* Marshall, 1942: 1–26
- 1 PT ♂:** Kenya: Coast Province: Rabai, 3°58.00'S, 39°37.00'E, A.F.J. Gedye, ii.1929
- 2 PT ♂, 1 PT ♀:** Kenya: Coast Province: Shimba Hills, 4°13.00'S, 39°25.00'E, 1000 ft, vii.1939
- vansomereni,** *Isanates vansomereni* Marshall, 1944: 308–354
- 1 PT ♀:** Kenya: Coast Province: Rabai, 3°55.00'S, 39°33.00'E, A.F.J. Gedye, ii.1929
- 6 PT ♂, 2 PT ♀:** Kenya: Shimba Hills, 1000 ft, 4°13.00'S, 39°25.00'E, A.F.J. Gedye, vii.1939
- varius,** *Bethaeus varius* Marshall, 1944: 308–354
- 1 PT:** Kenya: Lower Tana–Sabaki, 3.09°S, 40.08°E (GM), Turner–McArthur, v.1933
- 1 PT:** Kenya: Eastern: Mwingi Kitui, 0°56.00'S, 38°4.00'E, T.H.E. Jackson, xi.1940
- 1 PT:** Kenya: Eastern: Garissa Road, 1°3.00'S, 37°16.00'E, A.R. Melville, xi.1940
- verdcourtii,** *Antiarrhinum verdcourtii* Marshall, 1955: 300
- 1 PT ♂, 1 PT ♀:** Kenya: Mathews Range, 0°1.15'N, 37°20.00'E, B. Verdcourt, 1954

**viridicollis**, *Enicoderus viridicollis* Marshall, 1938: 178–195

1 CT ♀: A.F.J. Gedye

**vittatus**, *Simodes vittatus* Marshall, 1942: 1–26

7 PT: Kenya: Sultan Hamud, 4900–5000 ft, 2.02°S, 37.37°E (GM), iii.1940

#### Dermestidae

**insidiosus**, *Attagenus insidiosus* Halstead, 1981: 91–99

2 PT ♂, 6 PT ♀: Kenya: Nairobi, 5450 ft, 1°17.00' S, 36°49.00' E, J.A.M.C.F., C.N.C., 26.xi.1963

#### Dytiscidae

**macrocephalus**, *Hydrovatus macrocephalus* Gschwendtner, 1934: 93–94

1 PT: Tanzania: Tanganyika Territory, 2.03°S 33.00°E, Father Conrads

#### Endomychidae

**gedyei**, *Mycetina gedyei* Arrow, 1936: 377

1 PT: Kenya: Mt Kenya, 8000 ft, 0°1.00' S, 37°20.00' E, A.F.J. Gedye, xii.1934

#### Gyrinidae

**delectus**, *Aulonogyrus delectus* Balfour-Browne [not traced]

2 CT ♂: Kenya: Eldama Ravin, 0°3.00' N, 35°43.00' E, A.F.J. Gedye

2 CT ♂: Kenya: Molo, 9000 ft, 0°15.00' S, 35°44.00' E, Trench

3 CT ♂: Kenya: Nairobi: Kabete, 5800 ft, 1°16.00' S, 36°43.00' E, MacInness

#### Hydrophilidae

**didymus**, *Helochares didymus* Orchymont, 1939: 293–323

2 PT ♀: Uganda: Kampala, 0°19.00' N, 32°35.00' E, G.H.E. Hopkins, 11.xi.1929

**dimorphus**, *Helochares dimorphus* Orchymont, 1939: 293–323

Current classification: *Helochares (Hydrobaticus) dimorphus* Orchymont, 1939

2 PT ♀: Uganda: Kampala, 0°19.00' N, 32°35.00' E, G.H.E. Hopkins, 7.iv.1930

**macarthuri**, *Pachysternum macarthuri* Balfour-Browne, 1948: 817–833

2 PT ♂: Kenya: Kanziko, 2°0.00' S, 38°20.00' E, McArthur

**minax**, *Helochares minax* Orchymont, 1939: 293–323

2 PT ♀: Uganda: Kampala, 0°19.00' N, 32°35.00' E, G.H.E. Hopkins, 25.ix.1929

**segrex**, *Globaria segrex* Orchymont, 1939: 87–110  
Current classification: *Allocotocerus segregatus* (Orchymont, 1939)

2 PT ♂, 1 PT ♀: Congo: Zambezi, Dr. H.S. Evans

**strictus**, *Helochares strictus* Orchymont, 1939: 293–323

1 PT ♂, 1 PT ♀: Uganda: Kampala, 0°19.00' N, 32°35.00' E, G.H.E. Hopkins, 23.iii.1929

**tina**, *Coelostoma tina* Spangler & Steiner, 2003: 1–8

**HT** ♀: Kenya: Riff Valley: Kajiado District: L. Magadi, 6000 ft, 0°8.01' N, 36°5.01' E, S.E. Millers & Tensky, 31.i.1999

1 PT ♀, 1 PT ♀, 4 PT: same data as HT, 11.vi.1997, 31.i.1999

**wagneri**, *Helochares wagneri* Hebauer, 2002: 3–24  
Current classification: *Helochares (Hydrobaticus) wagneri* Hebauer, 2002

**HT**: Kenya: Kakamega Forest, 0°22.00' N, 0°34.50' E, Th. Wagner, 7.xi.1999

#### Languriidae

**flavicornis**, *Penolanguria flavicornis* Arrow, 1961

1 PT: Kenya: West Aberdare, above 9000 ft, 0°23.00' S, 36°46.00' E, H.J.A. Turner iii.–iv.1934

#### Lycidae

**conradii**, *Haplolyces conradii* Kleine, 1924: 19–22

1 T: Tanzania: Tanganyika Territory, Ukerewe, 0°2.50' S, 33°0.00' E, Father Conrads

- ukerewensis*, *Lopholycus ukerewensis* Kleine, 1924: 19–22  
**1 T:** Tanzania: Tanganyika Territory, Ukerewe, 0°2.50'S, 33°0.00'E, Father Conrads
- Paussidae**
- conradsianus*, *Paussomorphus conradsianus* Reichensperger, 1938  
**1 T:** without locality data
- insularis*, *Paussus insularis* Reichensperger, 1938  
 Current classification: *Paussus (Paussus) insularis* Reichensperger, 1938
- 2 PT ♂:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S 33°0.00'E, Father Conrads
- Ptinidae**
- particularis*, *Trigonogenius particularis* Pic, 1931  
 Current classification: *Africogenius particularis* (Pic, 1931)
- 2 PT:** Kenya: 3.39°N, 31.32°E, Scott. Lab, vii.1929
- Scarabaeidae**
- kenyensis*, *Comythovalgus kenyensis* Schein, 1956: 197  
**1 PT ♂:** Kenya: Rift Valley: Elburgon K.C., 0°18.00'S, 35°49.00'E, H.J.A. Turner, iv.1936
- 3 PT ♂:** Kenya: Rift Valley: Naivasha, 0°43.00'S, 36°26.00'E, H.J.A. Turner, iv.1937
- 2 PT ♂:** Kenya: Rift Valley: Kijabe K.C., 0°56.00'S, 36°34.00'E, H.J.A. Turner, iv.1937
- 1 PT ♂:** Kenya: Eastern: Mwingi, Kitui, 0°56.00'S, 38°4.00'E, T.H.E. Jackson, xi.1940
- 1 PT ♂:** Kenya: Central: Nairobi, 1°00.00'S, 36°49.00'E, A.F.J. Gedye
- 4 PT ♂:** Kenya: Central: Nyeri District: Naro Moru, 0°10.00'S, 37°1.00'E, Meneghetti, iv.1942
- 1 PT ♂:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, H.J.A. Turner, v.1926
- kolbei*, *Polystalactica kolbei* Schein, 1955: 271–325  
 Current classification: Synonym of *Polystalactica punctatula* Olivier, 1789
- 1 PT:** Kenya: Coast Province: Voi, 3°23.00'S, 38°34.00'E, C.G. McArthur, vii.1930
- 1 PT:** Ethiopia: W. Dafur: N. Jebel Murra, 12.55°N, 23.03°E (GM), M. Steele, 4.vii.1932  
**modestus**, *Comythovalgus modestus* Schein, 1956: 198  
**1 PT ♀:** Kenya: Ngong K.C., 1°24.00'S, 36°45.00'E, H.J.A. Turner, iii.1936
- 2 PT ♀:** Kenya: Rift Valley: Kijabe, 0°56.00'S, 36°34.00'E, H.J.A. Turner, 8.ix.1930, iv.1936
- 1 PT ♀:** Kenya: Central: Nyeri District: Naro Moru, 0°10.00'S, 37°1.00'E, Meneghetti, iv.1936  
*nigerrima*, *Discopeltis nigerrima* Schein, 1956: 191–199  
**1 PT:** Kenya: Kacheliba, 1°29.00'N, 35°1.00'E, T.H.E. Jackson, iv.1952  

*picturata*, *Pachnodina picturata* Boheman, 1860: 119  
**1 PT:** Botswana: Ngami Land, J. Wahib  
*sexualis*, *Leptothyrexa sexualis* Schein, 1956: 191–199  
**8 PT ♀:** Somalia: Wardere Somalia, 6.09°N, 46.38°E (GM), T.H.E. Jackson  
*viridicollis*, *Leucocelis cupricollis viridicollis* Kraatz, 1880: 153  
**1 PT:** South Africa: Caffraria, J. Wahib  

**Seymaenidae**

*gedyei*, *Scydmaenus gedyei* Lhoste [not traced]

**2 ♂ CT, 2 PT ♂:** Kenya: Athi Falls, 02.32°S, 37.45°E, McArthur

**Staphylinidae**

*athletes*, *Stenus athletes* Puthz, 1971: 1–376

**4 PT:** Tanzania: Tanganyika Territory, Ukerewe, 2°2.00'S, 33°0.00'E, Father Conrads, 11.vi.1997

*crassicornis*, *Zyras crassicornis* Bernhauer, 1936: 321–336  
**1 PT:** Kenya: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner, 21.ix.1920

*curtithorax*, *Zyras curtithorax* Bernhauer, 1936: 321–336  
**1 PT:** Kenya: Kakamega, 0°17.00'N, 34°45.00'E, H.J.A. Turner, viii.1933

*darellalamensis*, *Platyprosopus darellalamensis* Bernhauer, 1937: 289–315

- 1 PT:** Tanzania: O. Africa Inst., Ukerewe, 2.03° S 33.00° E, Father Conrads
- dentatus*, Zyras dentatus** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Kakamega, 0°17.00'N, 34°45.00'E, A.F.J. Gedye, xi.1932
- dubiosus*, Philonthus dubiosus** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Katamayu River, 1°4.00'S, 36°51.00'E, A.F.J. Gedye, ix.1934
- elephantulus*, Oxytelus elephantulus** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Katamayu River, 1°4.00'S, 36°51.00'E, A.F.J. Gedye, ix.1934
- gedyeanus*, Zyras gedyeanus** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Nairobi: 5450 ft, 1°17.00'S, 36°49.00'E, A.F.J. Gedye
- gedyei*, Anepipleuronita gedyei** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Kakamega, 0°17.00'S, 34°45.00'E, A.F.J. Gedye, xi.1932
- gedyel*, Oxytelus gedyel** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Katamayu River, 1°4.00'S, 36°51.00'E, A.F.J. Gedye, ix.1934
- gedyeli*, Paederus gedyeli** Cameron, 1950: 179–191
- 1 PT ♀:** Kenya: Coast Province: Wundanyi, 5000 ft, 3°24.00'S, 38°22.00'E, T.H.E. Jackson, iii.1939
- gedyeli*, Stenus gedyeli** Bernhauer, 1937: 289–315
- 1 PT ♀, 1 PT ♀:** Kenya: Ngong K.C., 1°24.00'S, 36°45.00'E, A.F.J. Gedye
- gedyel*, Zyras gedyel** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Nairobi, 1°17.00'S, 36°49.00'E, A.F.J. Gedye, 21.xi.1920
- kakumeganus*, Zyras kakumeganus** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Kakamega, 0°17.00'N, 34°45.00'E, H.J.A. Turner, viii.1933
- kenyanus*, Paederus kenyanus** Bernhauer, 1940: 129–144  
Current classification: Synonym of *Paederus nakurensis* Faauvel, 1907
- 1 PT:** Kenya: Rift Valley: Naivasha, 0°43.00'S, 36°26.00'E, H.J.A. Turner, 1935
- leakeyi*, Glypheustes leakeyi** Bernhauer, 1937: 289–315
- 1 PT:** Tanzania: Eyasi, 3.40°S, 35.05°E, L. Leakey, viii.1953
- marshalli*, Gryptaulacus marshalli** Bernhauer, 1937: 289–315
- 1 PT:** Tanzania: Bukoba, 1°20.00'S, 31°49.00'E, Rev. J.W. Hunt, xi.1923
- marshalli*, Osorius marshalli** Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Kaimosi, 0°12.00'N, 34°57.00'E, A. Turner, iv.1932
- marshalli*, Platyprosopus marshalli** Bernhauer, 1937: 289–315
- 1 PT:** Kenya: Homa, South, Kavirondo, 0°5.00'S, 34°20.00'E, H.J.A. Turner, xii.1934
- melanogaster*, Paederus melanogaster** Fagel, 1960: 114–131
- 3 PT:** Kenya: Londiani K.C., 0°10.00'S, 35°36.00'E, H.J.A. Turner, v.1936
- 6 PT:** Kenya: NW Mau, 8,000–10,000 ft, 0.16°S, 35.35°E, ii.1946
- 6 PT:** Kenya: Sitoton camp I, Mau forest, 0.10°S, 35.41°E, ii.1946
- 2 PT:** Kenya: Mt. Kenya, 11,000 ft, 0°10.00'S, 37°20.00'E, Museum staff, i.1946
- mirutanus*, Philonthus mirutanus** Tottenham, 1962: 132–258
- 2 PT ♂:** Kenya: Kanzeko, 2°0.00'S, 38°20.00'E, Mc Arthur & Museum staff, i.1942
- naivashaensis*, Stenus mendicus naivashaensis** Puthz, 1971: 1–376
- 2 PT ♀:** Kenya: Rift Valley: Naivasha, 0°0.43'S, 0°36.26'E, H.J.A. Turner
- naivashanus*, Zyras naivashanus** Bernhauer, 1937: 289–315

- 1 PT:** Kenya: Nairobi, 5450 ft, 1°17.00'S, 36°49.00'E, H.J.A. Turner, 1935
- obscuripes,** *Paederus obscuripes* Bernhauer, 1927: 106
- 1 PT:** Kenya: Rift Valley: Elburgon, 0°18.00'S, 35°49.00'E, R.E. Dent, iv.1930
- opacus,** *Zyras opacus* Bernhauer, 1937: 289–315
- 1 PT:** Kenya: Ngong K.C., 1°24.00'S, 36°45.00'E, A.F.J. Gedye, 1936
- parciventris,** *Philonthus parciventris* Bernhauer, 1936: 321–336
- 1 PT:** Kenya: Katamayu River, 1°4.00'S, 36°51.00'E, A.F.J. Gedye, ix.1934
- ruandanus,** *Paederus ruandanus* Fagel, 1953
- 1 PT:** Uganda: Mafuga forest, 1°3.00'S, 29°52.00'E, T.H.E. Jackson
- strictus,** *Pinophilus strictus* Fagel, 1963
- 1 PT ♀:** Kenya: Kaisut Desert Marsabit, 01°53.00'N, 37°47.00'E, I.J.K. Collins, i.1952
- tenipunctum,** *Omalium tenipunctum* Bernhauer, 1940: 129–144
- 4 PT:** Kenya: Central: Kinangop, Aberdare, Bamboo Zone, 0°23.00'S, 36°46.00'E, H.J.A. Turner
- turneri,** *Eleusis turneri* Bernhauer, 1937: 289–315
- 3 PT:** Kenya: Central: Kinangop, Aberdare, Bamboo Zone, 0°23.00'S, 36°46.00'E, H.J.A. Turner
- turneri,** *Tachinomorphus turneri* Bernhauer, 1936: 321–336
- 1 PT:** Kenya: West Aberdare, above 9000 ft, 0°0.25'S, 36°38.00'E, H.J.A. Turner, iv.1934
- uelensis,** *Neosorius uelensis* Fagel, 1959
- 1 PT:** Congo: Beni Ituri forest, 4000 ft, T.H.E. Jackson, 1946
- ugandensis,** *Paederus ugandensis* Fagel, 1957: 184–200
- 2 PT:** Uganda: Kalinzu Forest, 0°25.00'S, 30°5.00'E, T.H.E. Jackson, x.1937
- yakininus,** *Philonthus yakininus* Tottenham, 1956: 205–224  
Current classification: *Gabrius yakininus* (Tottenham, 1956)
- 2 PT, 4 PT ♀:** Kenya: Chyulu Hills, 2°47.00'S, 37°58.00'E, 5600 ft, Coryndon Museum Expedition, vi.1938

**Tenebrionidae**

**abyssinicus,** *Himatismus abyssinicus* Koch, 1950  
Current classification: *Imatismus abyssinicus* (Koch, 1950)

**1 PT:** Ethiopia: Abyssinia: Omo Valley, 3.09°S, 37.53°E, T.H.E. Jackson, i.1942

**armatipes,** *Physosterna armatipes* Koch, 1951: 385–417  
Current classification: *Adesmia (Physosterna) armatipes* (Koch, 1951)

**1 PT:** South Africa: Lekkersing, G. Vanson, 17.xi.1933

**bechuana,** *Stenocara gracilipes bechuana* Koch, 1950

**1 PT:** South Africa: Mabela, V.-L. Kap. Exp. 7.–9.v.1930  
**braunsi,** *Somaticus braunsi* Koch, 1955: 135–136

**1 PT:** South Africa: Willowmore, Capland, Dr. H. Brauns  
**bushmanicum,** *Vansonium bushmanicum* Koch, 1950: 272–367

**1 PT ♀:** South Africa: 30M N. of Kakamas, Koch & Vanson, 17.xii.1948

**caecus,** *Dactylokalcar caecus* Gebien, 1938: 20–107  
Current classification: *Zophosis (Dactylokalcar) caecus* (Gebien, 1938)

**1 NT:** Namibia: Namib, 70m NW Aus, 26°02'15"S, 16°13'38"E, G.T. Namaquald, G. Vanson

**castaneus,** *Namibismus castaneus* Koch, 1952: 107

**1 PT:** Angola: South Angola, Fort Alexandre, Koch, 1951

**desertica,** *Stenocara desertica* Koch, 1952: 168  
Current classification: *Stenocara (Arenacara) desertica* Koch, 1952

**1 PT:** Angola: Fort Alexandra, C. Koch, ix.1951

*deserticus*, *Caenocrypticus deserticus* Koch, 1950: 35–90  
 Current classification: *Caenocrypticus (Psammotopulus)*  
*deserticus* Koch, 1950

**2 PT ♂, 1 PT ♀, 1 PT:** S. Namibia: Bogenfels,  
 $24^{\circ}15.77'S$ ,  $16^{\circ}4.33'E$ , Koch & Vanson, 1.xii.1948

*dimorphus*, *Pachynotelus dimorphus* Koch, 1952: 37–90

**1 PT:** South Africa: Brandkaros, Richterveld, Koch &  
 Vanson, 9.ix.1950

*discoidalis*, *Lepidochora discoidalis* Gebien, 1938: 20–  
 107

**1 PT:** Namibia: Namib Expedition, F. Eberlanz

*drukeri*, *Somaticus planatus drukeri* Koch, 1955: 73–74

**2 PT:** South Africa: Namaqualand, Koch & Vanson,  
 17.ix.1950

*espanoli*, *Pseudoseriscus espanoli* Koch, 1950: 35–90  
 Current classification: *Pseudoseriscus (Apteroseriscus)*  
*espanoli* Koch, 1950

**1 PT ♀:** South Africa: Buffels River near Grootmis, V.-  
 L. Kap. Exp., 21.xi.1948

*frigidus*, *Ograbies frigidus* Koch, 1954: 1–96

**1 PT:** Buffels R. near Grootmis, C. Koch & P. Vanson,  
 21.ix.1948

*gariepinus*, *Ograbies gariepinus* Koch, 1954: 1–96

**1 PT:** South Africa: Grootderm, Richteraveld, Koch,  
 18.ix.1949

*gedyei*, *Himatismus gedyei* Koch, 1950: 186–197  
 Current classification: *Imatismus gedyei* (Koch, 1950)

**1 PT:** Kenya: Rift Valley: Turkana District: Turkana,  
 $03^{\circ}0.00'$ ,  $35^{\circ}30.00'$ , T.H.E. Jackson, xi.1940

*grandis*, *Stips costata grandis* Koch, 1950: 113

**1 PT:** South Africa: 12 km before Klarer, Koch & Vanson,  
 12.xi.1948

*holgatensis*, *Stripostoma holgatensis* Koch, 1952: 108

**1 PT:** South Africa: Holgat NW C.P., Koch & Vanson,  
 23.ix.1948

*intermedius*, *Himatismus trivialis intermedius* Koch,  
 1950  
 Current classification: *Imatismus trivialis intermedius*  
 (Koch, 1950)

**1 PT:** Kenya: Lower Tana Sabaki,  $2^{\circ}32.00'S$ ,  $40^{\circ}31.00'E$   
 (GM), Turner–McArthur, iv.–v.1932

*karakul*, *Metriopus kumenensis karakul* Koch, 1952: 183  
 Current classification: *Metriopus karakul* Koch, 1952

**1 PT:** Angola: Karakul S. Angola, 3947 ft,  $11.07^{\circ}S$ ,  
 $17.58^{\circ}E$  (GM), C. Koch, ix.1951

*leakeyi*, *Selimus leakeyi* Koch, 1956: 265  
 Current classification: *Platykochius leakeyi* (Koch, 1956)

**1 PT** [labeled as *Quadrideres leakeyi*]: Kenya: Lower Ta-  
 na–Sabaki,  $3.09^{\circ}S$ ,  $40.08^{\circ}E$  (GM), Turner–McArthur,  
 iv.1932

*lesneli*, *Quadrideres lesneli* Koch, 1956: 211

**1 PT:** Kenya: Kibwezi,  $2^{\circ}26.00'S$ ,  $37^{\circ}55.00'E$ , McArt-  
 hur, xi.1936

*limpopoana*, *Phytolostoma limpopoana* Koch, 1952: 110

**1 PT:** South Africa: Viro, N. Transvaal, G. Vanson, iv.1950

*marshalli*, *Onymacris bicolor marshalli* Koch, 1952: 167

**1 PT:** Angola: Fort Alexandre, C. Koch, ix.1951

*maximus*, *Anchopthalmops maximus* Koch, 1956: 1–472

**HT:** Kenya: Merifano, McArthur, ix.1932  
**AT:** Kenya: Ziwanji,  $4^{\circ}15.00'S$ ,  $39^{\circ}21.00'E$ , McArthur,  
 iv.1932

*montis-kenyae*, *Quadrideres montis-kenyae* Koch, 1956:  
 198

Current classification: *Quadrideres montiskenyae* Koch,  
 1956

**HT:** Kenya: Naro Moru,  $0^{\circ}10.00'S$ ,  $37^{\circ}16.00'E$ , McArt-  
 hur, i.1941

*namaquanus*, *Afrinus namaquanus* Koch, 1950: 321  
 Current classification: *Afrinus (Gynandroceria) namaqua-  
 nus* Koch, 1950

**2 PT:** South Africa: Buffels River near Grootmis, Koch  
 & Vanson, 21.xi.1948

- namtibensis*, *Cardiosis fairmairei namtibensis* Koch, 1952: 91  
 Current classification: *Zophosis (Cardiosis) fairmairei namtibensis* (Koch, 1952)
- 1 PT: Namibia: Namtib, 70m NW Aus, 26°02'15"S, 16°13'38"E, G.T. Namaquald, G. Vanson
- odorans*, *Phanerotomea odorans* Koch, 1952: 214–349
- 1 PT: South Africa: Namaqualand, Oograbies, Koch & Vanson, 30.vii.1950
- omer-cooperi*, *Trachynotus omer-cooperi* Koch, 1952  
 Current classification: *Trachynotus omercooperi* Koch, 1952
- 2 PT: South Africa: Namaqualand, Koch & Vanson, 17.ix.1950
- pilosa*, *Lepidochora pilosa* Koch, 1950: 348
- 1 PT: Namibia: Bogenfels, 24°15.77"S, 16°4.33"E, Koch & Vanson, 1.xii.1948
- pinheyi*, *Himatismus natalensis pinheyi* Koch, 1950: 1–44  
 Current classification: *Imatismus natalensis pinheyi* (Koch, 1950)
- 1 PT: Kenya: Eastern: Kitui, 1°22.00"S, 38°1.00"E, R.Toker, x.1937
- pinheyi*, *Rhytidesta gracilis pinheyi* Koch, 1950: 272–367  
 Current classification: *Rhytidesta (Rhytidesta) gracilis pinheyi* (Koch, 1950)
- 1 PT: Kenya: Nairobi, 5,450 ft, 1°17.00"S, 36°49.00"E
- pinheyi*, *Stenethmus pinheyi* Koch, 1951
- 1 PT: Kenya: Tana River, 1.30"S, 39.30"E, R.E. Dent, vi.1937
- rhodesiana*, *Pogonobasis rhodesiana* Hesse, 1935: 525–579  
 Current classification: *Pogonobasis (Pogonobasis) rhodesiana* Hesse, 1935
- 1 PT ♂: Zimbabwe: Fig tree, S. Rhodesia, V.-L. Kal. Exp., 3.viii.1930
- 1 PT ♂: South Africa: Makarikari, V.-L. Kal. Exp., 6.–23.viii.1930
- richtereidae*, *Stenocara gracilipes richtereidae* Koch, 1950
- 1 NT: South Africa: Lekkersing, G. Vanson, 17.xi.1933
- robynsi*, *Quadrideres robynsi* Koch, 1956: 207
- 1 PT: Tanzania: Mwamgongo, 4°40.00"S, 29°35.00"E, Meneghetti, xi.1943
- rufofemorata*, *Stenocara phalangium rufofemorata* Koch, 1951: 385–417  
 Current classification: *Stenocara (Cauricara) phalangium rufofemorata* Koch, 1951
- 1 PT: South Africa: Namaqualand, C. Koch, xi.1951
- similis*, *Cryptochile similis* Koch, 1951
- 1 PT: South Africa: Van Rhyn's Dorp, G. Vanson, 6.–8.xi.1933
- speluncarius*, *Rhammatodes speluncarius* Koch, 1952: 134
- 1 PT: Angola: South Angola, Fort Alexandre, Koch, ix.1951
- transvaalensis*, *Prunaspila transvaalensis* Koch, 1952: 87
- 1 PT: Langanine R., H. Lang, ix.1932
- volcanicus*, *Quadrideres volcanicus* Koch, 1956: 212
- HT: Tanzania: Ngorongoro, 3.00"S, 35.25"E, iv.1941  
 AT: same data as HT
- Trogidae**
- capensis*, *Trox capensis* Scholtz, 1979: 169–180  
 Current classification: *Trox (Phoberus) capensis* Scholtz, 1979
- 2 PT: South Africa: Bergplaas Forest, KNYSNA SE 3322DC, J.H. Botha, i.1979
- obesus*, *Trox obesus* Scholtz, 1980: 1–104  
 Current classification: *Trox (Omorgus) obesus* Scholtz, 1980
- 1 PT: Kenya: Coast Province: Ziwanji, 4°15.00"S, 39°21.00"E, McArthur, iv.1933
- 1 PT: Kenya: Voi, 3°23.00"S, 38°34.00"E, A.F.J. Gedye, xi.1926

*rowei*, *Trox fascicularis rowei* Scholtz, 1980: 1–104  
Current classification: *Trox (Trox) fascicularis rowei*  
Scholtz, 1980

**5 PT:** South Africa: Cathedral Peak, SE 2835 CD, D.T. Rowe, i.1977

**Acknowledgements.** Evaluation and digitisation of type specimens, which formed the base for the current publication was supported by the German Federal Ministry of Education and Research (Project BIOTA Africa E15) in collaboration with the National Museums of Kenya.

## REFERENCES

- Arrow GJ (1936) A few new African species of Endomychidae (Coleoptera) in the British Museum. Annals & Magazine of Natural History (10) 18: 373–378
- Balfour-Brown J (1948) New East African Palpicornia. Annals & Magazine of Natural History (11) 14: 817–833
- Basilewsky P (1946) Annals & Magazine of Natural History (11) 13: 145–169
- Basilewsky P (1948) Carabidae africains nouveaux. I. Mémoires de la Société Entomologique de Belgique 25: 57–105
- Basilewsky P (1948) Descriptions de Coleoptères Carabidae nouveaux d'Afrique et notes diverses sur des espèces déjà connues. IV. Bulletin de la Société Entomologique de France 53: 151–153
- Basilewsky P (1980) Note sur les Cypholobini. 3. (Coleoptera Carabidae Anthiinae). Revue de Zoologie Africaine 94 (2): 489–503
- Bechyné J (1955) Contributions à l'étude de la faune entomologique du Ruanda-Urundi. LXIV. Coleoptera Chrysomelidae Chrysomelinæ et Aclitinae. Annales du Musée Royal du Congo belge, Tervuren (8) Sciences Zoologiques 40: 204–230
- Bellamy CL (2004) New replacement names in Buprestidae (Coleoptera). Folia Heyrovskiana 11 (3–4) (2003): 155–158
- Bernhauer M (1927) Neue afrikanische Paederus. (Sechzehnter Beitrag zur Staphylinidenfauna Afrikas). Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien 77: 102–118
- Bernhauer M (1936) Neuerliche der ostafrikanischen Staphylinidenfauna (Coleoptera). (8. Beitrag). Annals & Magazine of Natural History (10) 18: 321–336
- Bernhauer M (1937) Beitrag zur afrikanischen Staphylinidenfauna. Annals & Magazine of Natural History (10) 20: 289–315
- Bernhauer M (1940) Staphylinidae. Ruwenzori Expedition 1934–5, 1 (1) 3: 129–144, London British Museum (Natural History)
- Bohemian CH (1860) Coleoptera samlaade af J.A. Wahlberg i sydvestra Afrika. Öfversigt af kongelige Vetenskaps-Academmens Förhandlingar 1860 (3): 107–120
- Boileau MH (1909) 7. Coleoptera. 17. Lucanidae (pp. 337–340). In: Wissenschaftliche Ergebnisse der schwedischen zoologischen Expedition nach dem Kilimandjaro, dem Meru und den umgebenden Massaisteppen Deutsch-Ostafrikas, 1905–1906 unter Leitung von Prof. Dr. Yngve Sjöstedt. Vol. 1 Stockholm
- Bopprie M, Scherer G (1981) A new species of flea beetle (Aleyicinae) showing male-biased feeding at withered Heliotropium plants. Systematic Entomology 6 (4): 347–354
- Bryant GE (1932) [New species of African Eumolpidae (Coleoptera, Phytophaga).] Annals & Magazine of Natural History (10) 10: 185–199
- Bryant GE (1936) Some new injurious Phytophaga from British East Africa (Coleopt.). Proceedings of the Royal Entomological Society of London (B) 5: 217–219
- Bryant GE (1938) [Title unknown]. Annals & Magazine of Natural History (11) 2: 593–599
- Bryant GE (1940) New species of African Phytophaga (Col.). Proceedings of the Royal Entomological Society of London (B) 9: 41–48
- Bryant GE (1941) [Title unknown]. Annals & Magazine of Natural History (11) 8: 288–291
- Bryant GE (1941) [Title unknown]. Proceedings of the Royal Entomological Society of London (B) (11) 10: 209–214
- Bryant GE (1942) [Title unknown]. Proceedings of the Royal Entomological Society of London (B) (11) 11: 161–165
- Bryant GE (1943) [Title unknown]. Annals & Magazine of Natural History (11) 10: 486–494
- Bryant GE (1948) New species of Chrysomelidae (Halticinae) from East Africa. Annals & Magazine of Natural History (12) 1: 145–171
- Bryant GE (1948) [New species of Clytrinae (Col. Chrysomelidae) from Africa.] Annals & Magazine of Natural History (12) 1: 225–241
- Bryant GE (1952) New species of Chrysomelidae from Kenya. Annals & Magazine of Natural History (12) 5: 240–247
- Bryant GE (1953) New species of Chrysomelidae (Galericinae) from East Africa. Annals & Magazine of Natural History (12) 6: 864–870
- Bryant GE (1954) New species of Chrysomelidae (Eumolpinae and Halticinae, Coleoptera) from Kenya Colony forwarded by the Nairobi Museum. Annals & Magazine of Natural History (12) 7: 353–361
- Bryant GE (1955 [or 1956]) [Title unknown]. Annals & Magazine of Natural History (12) 8: 914, 915
- Cameron M (1951) New species of African Staphylinidae (Coleoptera). Part I. Journal of the East Africa and Uganda Natural History Society 19: 179–191
- Cassola (1995) Studies on tiger beetles. 76. On some new or poorly known African species (Coleoptera, Cicindelidae). Fragmenta Entomologica 26 (2): 259–291
- Curletti G, Sakaljan V (2009) Sixteen new species of *Agrilus* Curtis, 1825 from East Africa (Coleoptera, Buprestidae). ZooKeys 24: 1–29, doi: 10.3897/zookeys.24.191
- Decelle JE (1987) Les Bruchidae (Coleoptera) afrotropicaux inféodés aux *Erythrina* (Fabaceae). Revue de zoologie africaine 101 (4): 507–511
- Fagel G (1957) Contributions à l'étude de la faune entomologique du Ruanda-Urundi (Mission P. Basilewsky 1953). CIXX.CIXX. Coleoptera Staphylinidae: Pistinae, Omalinae, Proteininae, Osorinae, Oxytelinae. Annales du Musée royal du Congo belge, Tervuren (8) Sciences Zoologiques 51 (1956): 184–200
- Fagel G (1958) Paederini (Coleoptera Polyphaga) fam. Staphylinidae. Exploration du Parc National Upenuma Mission de Witte 1946–1949. Brussels 51: 1–470
- Fagel G (1959) Paederini (Staphylinidae). Exploration du Parc National de la Garamba 12: 70 pp, Inst. Parcs Nat. Congo, Brussels
- Fagel G (1960) Coleoptera Staphylinidae Paederini. Mission zoologique de l'I.R.S.A.C. en Afrique orientale (P. Basilewsky et N. Léleup, 1957). Annales du Musée royal du Congo belge, Tervuren (8) Sciences Zoologiques 81: 114–131

- Fagel G (1963) Pinophilini I. (Staphylinidae). Exploration du Parc National de la Garamba. 37. Institut des Parcs Nationaux du Congo, Brussels, 325 pp
- Fauvel A (1907) [publication not traced]
- Fürsch H (1990) Die afrikanischen Arten der *Scymnus frontalis*-Gruppe (Coleoptera, Coccinellidae). Entomologica Fennica 1 (3): 163–170
- Fürsch H (1991) Die Epilachnini Afrikas südlich der Sahara. (Coleoptera: Coccinellidae). Entomofauna 12 (18) (1–3): 217–316
- Fürsch H (1998) New *Scymnus* (*Pallidus*)-species (Coleoptera, Coccinellidae). Entomologische Zeitschrift 111 (3, 4): 90–94, 98–107
- Gebien H (1938) Die Tenebrioniden der Namibwüste in Südwestafrika. Abhandlungen naturwissenschaftlicher Verein Bremen 30: 20–107
- Gschwendtner L (1934) Zwei neu *Hydrovorus* aus Zentralafrika. Entomologischer Anzeiger 14: 93–94
- Haaf E (1957) Revision der afrikanischen und madagassischen Arten der Gattung *Brachycerca* Ol. (Col. Curc.). Entomologische Arbeiten aus dem Museum Frey, München 8: 1–274
- Halstead DGH (1981) Taxonomic notes on some *Attagenus* spp. associated with stored products, including a new black species from Africa (Coleoptera: Dermestidae). Journal of Stored Products Research 17 (3): 91–99
- Hasenkamp R, Wagner T (2000) Revision of *Afromacrolepta* gen. n., a monophyletic group of Afrotropical galerucine leaf beetles (Coleoptera: Chrysomelidae). Insect Systematics & Evolution 31 (1): 3–26
- Hebauer F (1995) Die Hydrophilidae und Spercheidae Namibias unter Berücksichtigung des Materials der Namibia-Expedition des Museums für Naturkunde Berlin 1992, ergänzt durch Nachweise aus früheren Namibia- und Kalahari-Expeditionen (Coleoptera, Hydrophiloidea: Hydrophilidae und Spercheidae). Mitteilungen aus dem Museum für Naturkunde in Berlin 71: 251–275
- Hebauer F (2002) New Hydrophilidae of the Old World (Coleoptera: Hydrophilidae). Acta Coleopterologica 18 (3): 3–24
- Heberdev [publication not traced]
- Hesse AJ (1935) Scientific results Vernay-Lang Kalahari Expedition. Tenebrionidae. Annals of the Transvaal Museum 16 (4): 525–579
- Holm E (1978) Monograph of the genus *Acmaeodera* Eschscholtz (Coleoptera: Buprestidae) of Africa South of the Sahara. South Africa Department of Agriculture and Fisheries Entomology Memoir 47: i–ii, 1–210
- Holm E (1979) Revision of the genera *Amblysterna* Thomson, *Nequilodus* Kerremans, and the African species of *Julodella* Semenov. South Africa Department of Agriculture and Fisheries Entomology Memoir 51: 1–35
- Jeannel R (1930) [Title unknown]. Trav. Inst. Speologie Clug 8 (87)
- Jeannel R (1935) [publication not traced]
- Kerremans C (1899) Buprestides de l'Afrique équatoriale et de Madagascar. Annales de la Société entomologique de Belgique 43: 256–298
- Kleine R (1939) Neue Lyctini aus der afrikanischen und orientalischen Region. Acta Entomologica Musici Nationalis Praag 17 (162): 19–22
- Koch C (1950) Die Tenebrioniden des südlichen Afrikas. - IV. Über vier neue afrikanische *Humatusmus*-Arten. Entomologische Arbeiten aus dem Museum Frey, München 1: 186–197
- Koch C (1950) Proposed change of African generic names in the family of Tenebrionidae. The Entomologist, London 83: 66–68
- Koch C (1950) S.A. Tenebrionidae. I. Account of the Tenebrionidae collected on the University of California-Transvaal Museum Expedition. Annals of the Transvaal Museum 21: 272–367
- Koch C (1950) S.A. Tenebrionidae. V. Contribution to the knowledge of the *Cædus*-group of Opatrini and the Cryptocerini from South of the Sahara. Memoria de Museu Dr. Alvaro de Castro 1: 35–90
- Koch C (1950) The Tenebrionidae of Southern Africa. - II. Contribution to the knowledge of the Epitragnini-genus *Humatusmus*. Annales du Musée royal du Congo belge, Tervuren (8) Sciences zoologiques 3: 7–44
- Koch C (1951) S.A. Tenebrionidae. VII. Preliminary notes on the South African Adesmini. Annals of the Transvaal Museum 21 (4): 385–417
- Koch C (1952) S.A. Tenebrionidae. VIII. Materials for a monographic study on Eurychorini. Bulletin de la Société Fouad première d'Entomologie 36: 1–125
- Koch C (1952) S.A. Tenebrionidae. XII. Supplementary notes to preliminary articles nos. I, III, V and VIII. Annals of the Transvaal Museum 22: 79–196
- Koch C (1952) S.A. Tenebrionidae. XIII. Vorstudien zu einer Monographie der Molurini. Entomologische Arbeiten aus dem Museum Frey, München 3: 214–349
- Koch C (1952) The Tenebrionidae of Southern Africa. VI. The Angolan Cryptochilini. Publicações Culturais da Companhia de Diamantes de Angola 15: 37–90
- Koch C (1954) Die Tenebrioniden des südlichen Afrikas. XV. Revision der Ocontini, nova tribus Opatrini. Arkiv för Zoologi 7 (1): 1–96
- Koch C (1955) Transvaal Museum Memoirs 7: 73–74, 135–136
- Koch C (1956) Tenebrionidae (Coleoptera, Polyphaga), Opatrini, First part: Platynotini, Litoborini and Loewini. Exploration du Parc National d'Upemba Mission de Witte 1946–1949, Brussels 40 (2): 1–472
- Kraatz G (1880) Zwei neue afrikanische Arten der Cetoniiden-Gattung *Lencocelis*. Entomologische Monatsblätter 2 (1): 153–155
- Lesne P (1939) Sur le genre *Amintinus* Lesne (Col. Bystrichidae). Revue française d'Entomologie 6 (2): 33–38
- Marshall GAK (1939) On the Curculionid tribe Coryssomerini (Coleopt.). Annals & Magazine of Natural History (11) 4: 1–32
- Marshall GAK (1928) [New Curculionidae, with notes on synonymy.] Annals & Magazine of Natural History (10) 1: 401–427
- Marshall GAK (1930) New Curculionidae, with notes on synonymy. Annals & Magazine of Natural History (10) 6: 551–577
- Marshall GAK (1935) New Curculionidae (Col.) from Tropical Africa, with notes on synonymy etc. Annals & Magazine of Natural History (10) 15: 497–518
- Marshall GAK (1938) New Curculionidae (Col.) from Southern Africa. Annals & Magazine of Natural History (11) 1: 178–195
- Marshall GAK (1939) Curculionidae (Col.) collected in Northern Rhodesia by Professor L. Cipriani. Redia Firenze 25: 289–302
- Marshall GAK (1939) New tropical African Curculionidae (Col.). Annals & Magazine of Natural History (11) 3: 561–583

- Marshall GAK (1940) Coryndon Memorial Museum expedition to the Chyulu Hills. VII. The weevils (Col. Curculionidae) of the Chyulu Hills, Kenya. Coleoptera Part 2. Journal of the East Africa and Uganda Natural History Society Nairobi 15 (1–2) (66–67): 36–73
- Marshall GAK (1942) On some East African Otiorrhynchinae (Col., Curcul.). Annals & Magazine of Natural History (11) 9: 1–26
- Marshall GAK (1943) On the multistriate Embriithini (Col., Curcul.). Annals & Magazine of Natural History (11) 10: 607–616
- Marshall GAK (1944) New East African Curculionidae. Journal of the East Africa and Uganda Natural History Society 17 (5–6) (79–80): 308–354
- Marshall GAK (1945) [On the East African species of *Polycladus* (Col., Curcul.).] Annals & Magazine of Natural History (11) 12: 285–309
- Marshall GAK (1945) New Curculionidae (Col.) from Tropical Africa. Annals & Magazine of Natural History (11) 12: 429–448
- Marshall GAK (1947) New South African Curculionidae (Col.). Annals & Magazine of Natural History (11) 13: 249–263
- Marshall GAK (1950) New East African Curculionidae (Col.). Journal of the East Africa and Uganda Natural History Society 19 (5) (89): 145–153
- Marshall GAK (1950) New Curculionidae (Col.) from Tropical Africa. Annals & Magazine of Natural History (12) 4: 833–848
- Marshall GAK (1954) [Title unknown]. Revue de Zoologie et de Botanique Africaines. XLIX (3–4): 169–203
- Marshall GAK (1955) New East African Curculionidae. Annals & Magazine of Natural History (12) 4: 289–303
- Miskell JE (1978) Four new cicindelids from East Africa (Coleoptera, Carabidae, Cicindelinae). Revue de Zoologie Africaine 92 (1): 173–186
- Obenberger J (1922) Beiträge zur Kenntnis der Buprestiden (Col.). Archiv für Naturgeschichte 88 (A) 12: 64–168
- Obenberger J (1922) Studien über die Buprestiden. Entomologische Blätter 18: 68–73, 121–129, 178–188
- Obenberger J (1931) [Reference unknown]
- Obenberger J (1937) [Title unknown]. Shornik Entomologicheskoj Oddelenii Narodnogo Muzeja v Praz XV (140): 17–20
- Ochygment A (1939) Révision des *Globularia* [Latreille], Hope exp. (Coleoptera Hydrophilidae). Bulletin et Annales de la Société entomologique de Belgique 79: 87–110
- Ochygment A (1939) Notes sur des *Helochares* africains. Bulletin et Annales de la Société entomologique de Belgique 79: 293–323
- Pope RD (1955) Colydiidae (Coleoptera Clavicornia). Exploration du Parc National Upemba Mission de Witte 1946–1949 Brussels 38: 35–43
- Pope RD (1957) Results from the Danish Expedition to the French Cameroons 1949–50 XX. Coleoptera: Colydiidae. Bulletin Institute française d'Afrique noire Dakar (A) 19: 195–198
- Pope RD (1959) Coleoptera: Colydiidae. South African Animal Life 6: 137–149
- Pope RD (1961) Colydiidae (Coleoptera Clavicornia). Exploration du Parc National Garamba Mission de Saeger Brussels 25: 3–115
- Putz V (1971) Revision der afrikanischen Steninenfauna und Allgemeines über die Gattung *Stenus* Latreille (Coleoptera Staphylinidae) (56. Beitrag zur Kenntnis der Steninen). Annales du Musée royal du Congo belge, Tervuren (8) Sciences zoologiques 16: 1–376
- Reichenberger A (1922) Neuc afrikanische Paussiden und Termitophilen (Pauss., Staphyl., Endomych.) (Col.). Entomologische Mitteilungen 11 (1): 22–35
- Reichenberger A (1938) Sudamerikanische Paussiden (Col.) und einige Vorbemerkungen. Revista de Entomología 8 (1–2)
- Schedl KE (1938) [Title unknown]. Annals & Magazine of Natural History (11) 2: 456
- Schedl KE (1957) Scolytoidae nouveaux du Congo belge, II. Mission R. Mayné-K. E. Schedl 1952. Annales du Musée royal du Congo belge Tervuren (Belgique). Sér. 8. Sciences zoologiques 56: 1–162
- Schein H (1955) Über *Coenochilus* (Coleoptera: Scarabaeidae). Eine Revision der afrikanischen Arten mit einer Bestimmungstabelle und ein Nachtrag zu meiner Revision der asiatischen Arten. Entomologische Arbeiten aus dem Museum G. Frey 5 (1954): 271–325
- Schein H (1956) Neue Cetoniiden, Trichiiden und Valgidae aus dem Coryndon Museum in Nairobi (Coleoptera: Lamellicornia). Proceedings of the Royal Entomological Society of London (B) 25 (11–12): 191–199
- Scherer G, Boppert M (1997) Attraction of *Gabonia* and *Nzerekozena* to pyrrolizidine alkaloids - with descriptions of 13 new species and notes on male structural peculiarities (Insecta, Coleoptera: Chrysomelidae: Alticinae). Spixiana 20 (1): 7–38
- Scherer G (1963) Beitrag zur Kenntnis der Alticinafauna Afrikas (Coleoptera: Chrysomelidae: Alticinae). Entomologische Arbeiten aus dem Museum Frey, München 14: 648–684
- Scherz X, Wagner T (2007) Revision of *Africandea* Wagner & Scherz, 2002 from tropical Africa (Coleoptera: Chrysomelidae, Galerucinae). Entomologische Zeitschrift 117 (4): 161–183
- Scholtz CH (1979) The "horridus"-Group of *Trox* F. species (Coleoptera: Trogidae) in South Africa. Journal of the Entomological Society of Southern Africa 42 (2): 169–180
- Scholtz CH (1980) Monograph of the genus *Trox* F. (Coleoptera: Trogidae) of sub-Saharan Africa. Ciimbebasia Memoir 4: 1–104
- Schubert (1911) Neue exotische Staphyliniden. Deutsche Entomologische Zeitschrift 1911: (1–39)
- Spanler PJ, Steiner WE Jr (2003) A new species of water scavenger beetle *Coolustum* (s. str.) *tina* (Coleoptera: Hydrophilidae: Sphaeridiinae), from Kenya, Eastern Africa. Proceedings of the Entomological Society of Washington 105: 1–8
- Straneo (1939) [Title unknown]. Proceedings of the Royal Entomological Society of London (B) 8: 8 [Pt. 1]
- Straneo (1939) [Title unknown]. Proceedings of the Royal Entomological Society of London (B) 8: 8 [Pt. 2]
- Straneo (1941) [Title unknown]. Annali del Museo Civico di Storia Naturale Giacomo Doria 61: 1–17
- Théry A (1926) [Title unknown]. Annales de la Société entomologique de Belgique 66: 33–192
- Théry A (1941) Notes on the Buprestidae (Coleoptera) of East Africa. Journal of the East Africa and Uganda Natural History Society 15: 91–153
- Tottenham CE (1956) [Title unknown]. Annals & Magazine of Natural History (12) 9: 205–224
- Tottenham CE (1962) Mission zoologique de PL.R.S.A.C. en Afrique orientale. (P. Basilewsky et N. Leleup, 1957). LXXVI. Coleoptera Staphylinidae Staphylininae. Annales du Musée de l'Afrique Centrale, Tervuren (8) Sciences zoologiques 110: 132–258
- Uhmanna E (1936) Hispines von der Insel Ukerewe im Viktoriasee (Ostafrika) (Coleoptera: Chrysomelidae). Arbeiten ue-

- ber morphologische und taxonomische Entomologie Berlin 3: 123–125
- Uhmann E (1954) Hispinac (Coleoptera phytophaga). Exploration du Parc National Upemba Mission de Witte 1946–1949 Brussels 28: 1–103
- Uhmann E (1958) [Title unknown]. Annals & Magazine of Natural History (13) 1: 489–495
- Wagner T (2000) New *Monolepta* species (Coleoptera: Chrysomelidae, Galerucinae) from Eastern Africa. Entomologische Zeitschrift 110 (2): 34–40
- Wagner T (2000) Revision of Afrotropical *Monolepta* Chevrolat, 1837 (Coleoptera: Chrysomelidae, Galerucinae). Part I: species with red and black coloured elytra, pronotum and head, with description of a new species. Entomologische Zeitschrift 110 (8): 226–237
- Wagner T (2001) New *Monolepta* species (Coleoptera, Chrysomelidae, Galerucinae) from Central and Southern Africa. 6th contribution to the taxonomy and phylogeny of Afrotropical Galerucinae. Entomologische Blätter für Biologie und Systematik der Käfer 96 (3): 199–209
- Wagner T (2003) Revision of Afrotropical *Monolepta* Chevrolat, 1837 (Coleoptera, Chrysomelidae, Galerucinae). - Part IV: Species with red head and thorax (including pronotum) and black elytra or black elytra with red apex, with description of new species. Annales du Musée de l'Afrique centrale, Tervuren (8) Sciences zoologiques 291: 37–89
- Wagner T (2005) Revision of the *vincta* species-group of *Monolepta* Chevrolat, 1837 from Africa, Arabia and the Near East (Coleoptera: Chrysomelidae: Galerucinae). Bonner Zoologische Beiträge 53 (1–2): 255–282
- Wagner T (2007) Revision of *Afrocraerania* (Coleoptera: Chrysomelidae: Galerucinae) part II. Species in which the males lack head cavities or extended elytral extrusions. European Journal of Entomology 104 (4): 801–814
- Wagner T, Scherz X (2002) *Afrocandzea* gen. nov. from tropical Africa (Coleoptera: Chrysomelidae, Galerucinae). Entomologische Zeitschrift 112 (12): 357–362
- Weise J (1922) Hispinen der Alten Welt. Philippine Journal of Science 21: 57–85
- Werner K (1993) Die Sandlaufkäfer Äthiopiens (Coleoptera, Cicindelidae). Mitteilungen der Münchner Entomologischen Gesellschaft 83: 3–38
- Werner K (1999) Notes about African tiger beetles (Coleoptera, Cicindelidae). Entomologia Africana 4 (1): 10–25